

# **WEBSITES FOR MARKETING USING HTML ,CSS AND JAVASCRIPT**

**Submitted in partial fulfillment of the  
requirements for the award of  
Bachelor of Science degree in Computer Science**

**By**

**THULASI.S (Reg. No. 39290113)**

**PRIYA.K (Reg. No. 39290082)**



**SATHYABAMA**

**INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)**

**Accredited with Grade "A" by NAAC**

**JEPPIAAR NAGAR, RAJIV GANDHI  
SALAI, CHENNAI - 600 119**

**MARCH - 2022**



# SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)

Accredited with Grade "A" by NAAC  
(Established under Section 3 of UGC Act, 1956)  
JEPPIAAR NAGAR, RAJIV GANDHI SALAI, CHENNAI- 600119  
<https://www.sathyabama.ac.in/>



---

## DEPARTMENT OF COMPUTER SCIENCE

### BONAFIDE CERTIFICATE

This is to certify that this Project Report is the bonafide work of **THULASI.S (Reg. No. 38290113)** and **PRIYA.K(Reg. No. 38290082)** who carried out the project entitled **“WEBSITE FOR MARKETING USING HTML ,CSS ,JAVASCRIPT”** under my supervision from November 2020 to April 2021.

Internal Guide

Dr. KALAIARASI, M.E., Ph.D.,

Head of the Department

Dr. S. VIGNESHWARI, M.E., Ph.D.,

---

Submitted for Viva voce Examination held on \_\_\_\_\_

Internal Examiner

External Examiner

## **DECLARATION**

**I THULASI.S (Reg. No. 39290113)** hereby declare that the Project Report entitled **"WEBSITE FOR MARKETING USING HTML ,CSS AND JAVASCRIPT"** done by me under the guidance of **Dr. SELVI** is submitted in partial fulfillment of the requirements for the award of Bachelor of Science degree in Computer Science.

**DATE:**

**PLACE:CHENNAI**

**SIGNATURE OF THE CANDIDATE**

## ACKNOWLEDGMENT

I am pleased to acknowledge my sincere thanks to Board of Management of **SATHYABAMA** for their kind encouragement in doing this project and for completing it successfully. I am grateful to them.

I convey my thanks to **Dr. T.Sasikala M.E., Ph.D**, Dean, School of Computing **Dr. L. Lakshmanan M.E., Ph.D.** , and **Dr.S.Vigneshwari M.E., Ph.D.** Heads of the Department of Computer Science and Engineering for providing me necessary support and details at the right time during the progressive reviews

.I would like to express my sincere and deep sense of gratitude to my Project Guide Dr./ for his valuable guidance, suggestions and constant encouragement paved way for the successful completion of my project work.

I wish to express my thanks to all Teaching and Non-teaching staff members of the Department of Computer Science and Engineering who were helpful in many ways for the completion of the project.

## **ABSTRACT**

This project “Static website” is mainly used to automate all application process into single website. This platform is basically named as marketing. And is very simple and visitor's friendly.

We inserted many application like Google maps to find your location. And we provided some most popular apps like Zomato ,Ola cabs application .The user can go through the website directly.

This project is build using HTML,CSS and JavaScript and for further future developement we use Php, mysql .

This website is specially for people who visit in Chennai. It is a easiest platform for all travelers who can be easily find the places, foods Hotels and cabs all over in Chennai

# TABLE OF CONTENTS

No.	CHAPTER TITLE No.	Page
	<b>ABSTRACT</b>	<b>V</b>
	<b>LIST OF FIGURES</b>	<b>VIII</b>
<b>1</b>	<b>.INTRODUCTION</b>	<b>9</b>
1.1	OVERVIEW OF PROJECT	9
<b>2.</b>	<b>LITERATURE SURVEY</b>	<b>10</b>
<b>3</b>	<b>.AIM AND SCOPE OF PRESENT INVESTIGATION</b>	<b>12</b>
3.1	AIM OF THE PROJECT	12
3.2	SCOPE AND OBJECTIVE	12
3.3	SYSTEM REQUIREMENTS	13
3.3.1	HARDWARE REQUIREMENTS	13
3.3.2	SOFTWARE REQUIREMENTS	13
3.4	.SOFTWARE USED	14
3.4.1	FRONTEND DEVELOPMENT	14
3.4.2	DEALING WITH FILES	14
3.4.3	APPLICATION OF FRONTEND DEVELOPMENT	15
3.4.4	FIRST THING FIRST PLANNING	15
3.5	WEB ASSEMBLY	15
3.5.2	GOALS FOR DEVELOPMENT	16
3.5.3	VS CODE	17
3.5.4	FRONTEND FEATURES	17

<b>4 EXPERIMENTAL OR MATERIAL METHODS</b>	<b>19</b>
4.1 DESIGN METHODOLOGY	19
4.1.1 EXISTING SYSTEM	19
4.1.2 PROPOSED SYSTEM	19
4.2 MODULE DESCRIPTION	20
4.2.1 WORKING OF SVM	22
4.2.2 WORKING OF KNN ALGORITHM	23
4.3 ARCHITECTURE DIAGRAM	24
4.4 PROCESSES MODULE	25
4.4.1 FEASIBILITY REPORT	26
4.5 PERFORMANCE REQUIREMENTS	26
<b>5 RESULTS AND PERFORMANCE ANALYSIS</b>	<b>27</b>
5.1 UPLOADING THE AUDIO FILE	28
5.2 TO PREDICT WHAT KIND OF GENRE	29
<b>6 CONCLUSION AND FUTURE ENHANCEMENT</b>	<b>30</b>
6.1 INTRODUCTION	31
6.2 CLIENT SIDE VALIDATION	31
6.3 SERVER SIDE VALIDATION	32
<b>7. CONCLUSION AND FUTURE ENHANCEMENT</b>	<b>33</b>
7.1 CONCLUSION	34
7.2. FUTURE IMPROVEMENT	35
<b>REFERENCES</b>	<b>36</b>
<b>APPENDIX</b>	
<b>SOURCE CODE</b>	<b>36</b>

## **LIST OF FIGURES**

<b>FIGURE NO:</b>	<b>FIGURE NAME</b>	<b>PAGE NO</b>
3.1	AIM OF THE PROJECT	10
3.2	SCOPE AND OBJECTIVE	11
4.1	DESIGN METHODOLOGY	16
4.2	MODULE DESCRIPTION	17
4.3	ARCHITECTURE DIAGRAM	18
5.1	HOME PAGE – UPLOAD PAGE	22
5.2	UPLOADING THE AUDIO FILE	22



# **CHAPTER 1**

## **1. INTRODUCTION**

### **1.1 OVERVIEW OF PROJECT**

Our project is focused on the development of a common platform which will host the various samples of website. This website is used to anywhere in the world by a single dynamic website which will help the user to know all about the places and tour details in a single website.

The admin can add packages to the website from a certain travel agents and hotels by create a tour page. It is a easiest platform for all travelers who can be easily find the places in Chennai and know all the details .The tourism management system allows the user of the system access all the details such as location, events, etc.

The objective of this project is to develop a system that automates the processes and activities of a travel agency. In this project, We will make an easier task of searching places and for booking train, flight or bus. . In the present system a customer has to approach various agencies to find details of places and to book tickets. This often requires a lot of time and effort. We provide approach skills to critically examine how a tourist visits and its ability to operate in an appropriate way when dealing with the consequences of tourism, locally, regionally, and nationally including visitor security and ecological influences. It is tedious for a customer to plan a particular journey and have it executed properly. The project is developed to replace the currently existing system, which helps in keeping records of the customer details of destination as well as payment received.

## CHAPTER 2

### 2. LITERATURE SURVEY

1. Determinants of client satisfaction in web development projects from freelance marketplaces .

**AUTHOR:** Naveed UI Haq, Ammar Aftab Raja, Safia Nosheen,  
Muhammad Faisal Sajjad  
**Year – 2018.**

**MERITS:**

Web apps are developed with programming languages such as HTML and CSS, which are well known among IT professionals.

**DEMERITS:**

As we indicated previously, a single web app is able to reach out to all devices. The website must, of course, be programmed in a way it can be shown regardless of the device's operating system. If it's not a responsive website, you could experience problems when displaying it on iOS, Android, or Windows Phone.

2. Test them all, is it worth it? Assessing configuration sampling on the JHipster Web development stack

**AUTHOR:** Axel Halin, Alexandre Nuttinck, Mathieu Acher, Xavier Devroey, Gilles Perrouin, Benoit Baudry  
**YEAR- 2019**

**MERITS:** Unlike native apps, a single web app is able to reach out to all devices. It's programmed to run on any operating system. It must

appropriately adapt to iOS, Android, and Windows Phone — amongst other operating systems

**DEMERITS:**

You will have to spend the money you intended to save developing the application in improving your website. It's of no use to make a web app if you don't adapt your website in a way it can be shown with quality on any device. Let's keep in mind that the updates are done on your website and not on your web app.

**3.Strategies to improve response rates to web surveys: a literature review**

**AUTHOR: Roberta Sammut, Odette Griscti, Ian J Norman**

**Year – 2021.**

**MERITS:**

They may also open websites. This means that they don't require to be updated in the way common apps do. In this sense, it's the website to which the application is linked that will be updated

**DEMERITS:**

An Internet connection will be an absolute must to run it. Otherwise, you will not be able to browse the website and the web app will be of no use to you. It will also lose visibility as it will not be on display in the stores.

## **CHAPTER 3**

### **3. AIM AND SCOPE OF PRESENT INVESTIGATION**

#### **3.1 AIM OF THE PROJECT**

Our project is focused on the development of a common platform which will host the various samples of website

This website is used to anywhere in the world by a single dynamic website which will help the user to know all about the places and tour details in a single website.

The admin can add packages to the website from a certain travel agents and hotels by create a tour page.

It is a easiest platform for all travelers who can be easily find the places in Chennai and know all the details .The tourism management system allows the user of the system access all the details such as location, events, etc

#### **SCOPE AND OBJECTIVE**

This application is develop to provide best travelling services to the customers and travel agents. We have developed tours and travel management system to provide a search platform where a tourist can find their tour places according to their choices.

This system also helps to promote responsible and interesting tourism so that people can enjoy their holidays at their favorable places. This system also helps to develop tourism with different cultures so that they enrich the tourism experience and build pride. We develop this system to create and promote forms of tourism that provide

healthy interaction opportunities for tourists and locals and increase better understanding of different cultures, customs, lifestyles, traditional knowledge and believes. This system also provide a better way to connect with various events.

This system also gives tours related information like which places are tourist attractions, cities, and provinces. Tourist can also get the Map and navigation system and temperature and weather information. Tourist can also book tours through our tours and travels management system. This system also keeps a history of visited places of its users.

### **3.3 SYSTEM REQUIREMENTS**

#### **3.3.1 Hardware Requirements**

The most common set of requirements defined by any operating system or software application is the physical computer resources, also known as hardware. The minimal hardware requirements are as follows,

- ❖ Edition: Windows 10 Pro
- ❖ Version: 21H2
- ❖ Processor: Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz  
2.50 GHz
- ❖ Installed RAM: 8.00 GB (7.68 GB usable)
- ❖ System type: 64-bit operating system, x64-based processor
- ❖ Pen and touch: No pen or touch input is available for this display

#### **3.3.2 Software Requirements**

Software requirements deals with defining resource requirements and prerequisites that needs to be installed on a computer to provide functioning of an application. The minimal software requirements are as follows,

- Operating System : Windows
- FRONT END - HTML, CSS, JAVASVRIPT

## **3.4 SOFTWARE USED:**

### **3.4.1 FRONTEND DEVELOPMENT**

Web standards are the technologies we use to build web sites. These standards exist as long technical documents called specifications, which detail exactly how the technology should work. These documents are not very useful for learning how to use the technologies they describe (this is why we have sites like MDN Web Docs), but instead are intended to be used by software engineers to implement these technologies (usually in web browsers).

For example, the HTML Living Standard describes exactly how HTML (all the HTML elements, and their associated APIs, and other surrounding technologies) should be implemented.

### **3.4.2 DEALING WITH FILES**

A website consists of many files: text content, code, stylesheets, media content, and so on. When you're building a website, you need to assemble these files into a sensible structure and make sure they can talk to one another. Dealing with files explains how to set up a sensible file structure for your website and what issues you should be aware of.

### **3.4.3 APPLICATION OF FRONTEND DEVELOPMENT**

#### **HTML,CSS**

HTML (the Hypertext Markup Language) and CSS (Cascading Style Sheets) are two of the core technologies for building Web pages. HTML provides the structure of the page, CSS the (visual and aural) layout, for a variety of devices.

The building blocks of web pages - HTML and CSS. Learn how to use the latest HTML5 web development technologies along with CSS3 stylesheets to create responsive eye-catching web-sites. We also cover UI design patterns like: Table

Layouts Flex Boxes Bootstrap Columns Media Queries and Mobile Responsive Design Grid.

## JAVASCRIPT - DYNAMIC CLIDE SIDE SCRIPTING

(JS) is **a scripting languages**, primarily used on the Web. It is used to enhance HTML pages and is commonly found embedded in HTML code. JavaScript is an interpreted language. Thus, it doesn't need to be compiled. JavaScript renders web pages in an interactive and dynamic fashion

### Famous Websites Built Using JavaScript

Google. The search engine we all know and love (or loathe) uses JavaScript for both its front- and back-end.

YouTube. First created in 2005, the Google subsidiary is the world's most popular video sharing platform. ...

Facebook....

## CLIENT SIDE WEB - APIs

When writing client-side JavaScript for web sites or applications, you won't go very far before you start to use APIs — interfaces for manipulating different aspects of the browser and operating system the site is running on, or even data from other web sites or services. In this module we will explore what APIs are, and how to use some of the most common APIs you'll come across often in your development work.

### 3.4.4 FIRST THING FIRST: PLANNING

*What will your website look like?* discusses the planning and design work you have to do for your website before writing code, including "What information does my website offer?", "What fonts and colors do I want?", and "What does my site do?"

Before doing anything, you need some ideas. What should your website actually do? A website can do basically anything, but, for your first try, you should keep things simple. We'll start by creating a simple webpage with a heading, an image, and a few paragraphs.

To begin, you'll need to answer these questions:

1. What is your website about? Do you like dogs, New York, or Pac-Man?
2. What information are you presenting on the subject? Write a title and a few paragraphs and think of an image you'd like to show on your page.
3. What does your website look like, in simple high-level terms? What's the background color? What kind of font is appropriate: formal, cartoony, bold and loud, subtle?

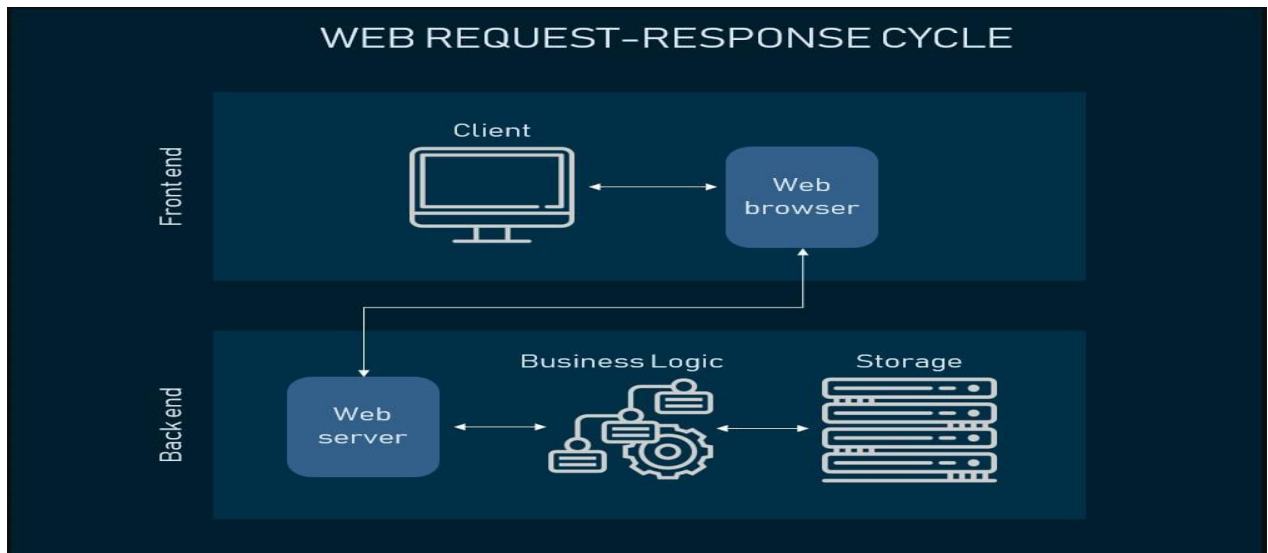
Next, grab pen and paper and sketch out roughly how you want your site to look. For your first simple webpage, there's not much to sketch out, but you should get in the habit of doing this now. It really helps — you don't have to be Van Gogh!

**CHOOSING YOUR ASSETS** : At this point, it's good to start putting together the content that will eventually appear on your webpage.

### **3.5 WebAssembly:**

It supported by all the major browsers (i.e. from the major vendors Google, Apple, Mozilla and Microsoft), is the only alternative to JavaScript for running code in web browsers (without the help of plug-ins, such as Flash, Java or silverlight; all being discontinued, as browsers are dropping plug-in support). Prior to its adoption, there was asm.js (a subset of JavaScript; and thus strictly works in all browsers), that's also used as a compiler target with efficient support in browsers such as Internet Explorer 11; and for such browsers that do not support WebAssembly directly, it can be compiled to asm.js and those browsers supported that way. Generally speaking programmers do not program in WebAssembly (or asm.js) directly, but use languages such as Rust, C or C++ or in theory any language, that compile to it.





### 3.5.2 GOALS FOR DEVELOPMENT

The developer of the front end keeps these points in mind, utilizing available tools and techniques to reach this end.

#### **Accessibility**

With continuing development for mobile devices, such as smart phones and tablets, designers need to ensure that their site comes up correctly in browsers on all devices. This can be done by creating a responsive web design using stylesheets in CSS.

#### **Performance**

Performance goals are chiefly concerned with render time, manipulating the HTML, CSS, and JavaScript to ensure that the site opens up quickly.

#### **Speedy development**

This technology enables speedy development and saves time.

### 3.5.3 VS Code:

VS Code is a free, open source streamlined cross-platform code editor with excellent support for Python code editing, IntelliSense, debugging, linting, version control, and more. Additionally, the Python Extension for Visual Studio Code tailors VS Code into

a Python IDE. It is a streamlined code editor with support for development operations like debugging, task running and version control.

VS Code is free for both private and commercial use, runs on Windows, macOS, and Linux, and includes support for linting, debugging, task running, version control and Git integration, IntelliSense code completion, and conda environments. VS Code is openly extensible and many extensions are available.

Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control. It aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDEs, such as Visual Studio IDE.

### **3.5.4 FRONTEND FEATURES**

Being a front-end developer is a versatile job. It involves a dozen tasks and abilities. In addition, it's mandatory to keep the focus on the prime goal of what we are developing: a website helping people to ease their common tasks. In this article, I am going to list the various aspects/features every web developer should consider. If they exist, I will provide some clues and examples regarding these features and how to succeed in them.

## **User Interface**

### **Layout**

Creating a web app starts with building an attractive and accurate layout that will attract the user and make them spend a lot of time on your website.

Many CSS frameworks exist, and maybe you will find the one fitting your needs. The most famous one is Bootstrap, and thanks to CSS preprocessors' new capabilities,

you can easily customize it. They suggest various components and controls that will give a homogeneous aspect to your site.

## **Responsiveness**

Responsiveness is the ability for a website to adapt the disposal of its content according to the reader's device. For instance, you won't see this article the same way if you read it on your smartphone and on your desktop. The responsiveness of a web app helps to display content precisely and improves readability and user experience.

# **CHAPTER 4**

## **4. EXPERIMENTAL OR MATERIAL METHOD**

### **4.1 DESIGN METHODOLOGY**

#### **4.1.1 Existing System:**

In the existing system, each task is carried out manually and processing is also a tedious job. In previous system travelers were maintaining time table details manually in pen and paper, which was time taking and costly. The travelers is not able to achieve its need in time and also the results may not accurate. Because of the manual maintenance there are number of difficulties and drawbacks exist the system.

#### **4.1.2 Proposed System:**

- The proposed system is designed to be more efficient than the manual system.
- Gives accurate information.
- Simplifies the manual work
- It minimizes the documentation related work
- Provides up to date information.

Friendly Environment by providing warning messages.

- Travelers details can be provided
- booking confirmation notification

## **4.2 MODULE DESCRIPTION**

### **User Management**

- a. Login.
- b. User profile.
- c. Update information.
- d. Role-based rights.

### **Administrator module :**

This module provides administrator related functionality like from this module use can add route information, bus information, train information, flight information, tour packages, travel packages, bus seat details, etc. From this module Admin can view daily, weekly and monthly

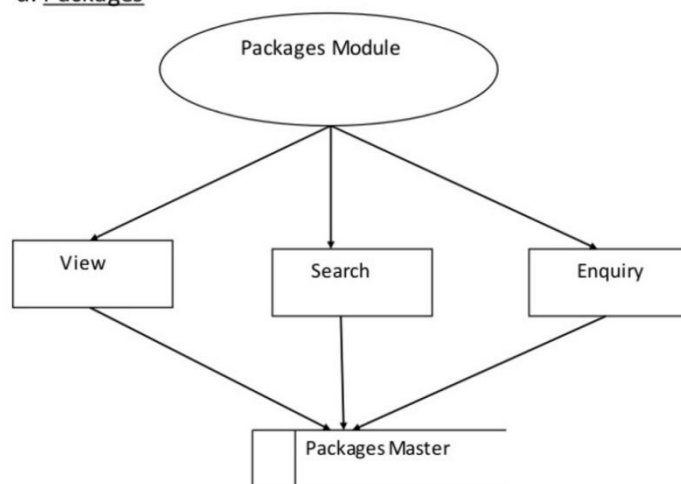
report. This module is develop for admin of the website and admin can add, delete, edit and view the data related to places, travels, routes, bookings from this module.

- a. Manage user information.
- b. Update information.
- c. Manage Trips.
- d. Manage Transportation.
- e. Manage hotel, Bookings.

## Search Module

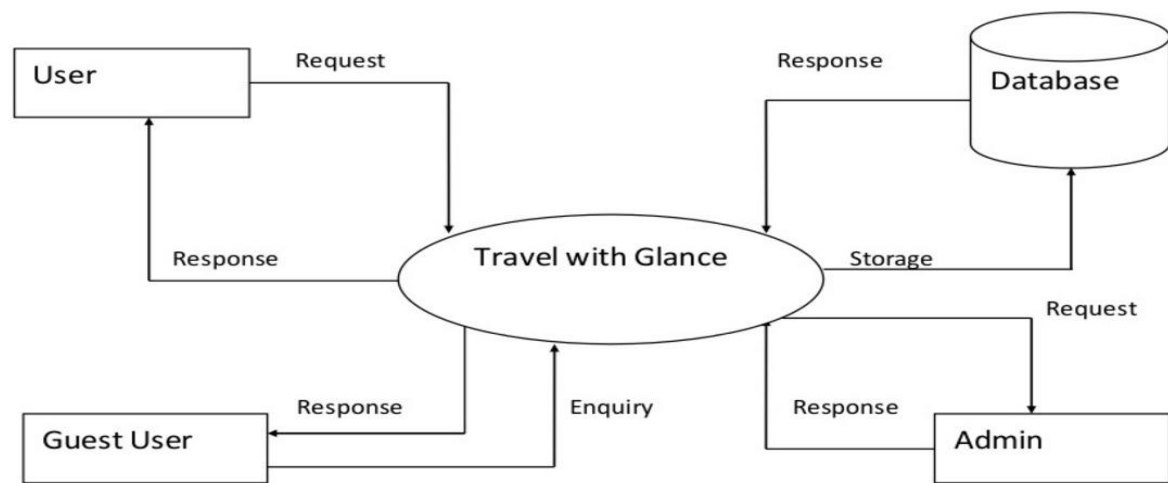
- a. search City wise hotels, flights, packages, buses, rails, and events.

### d. Packages

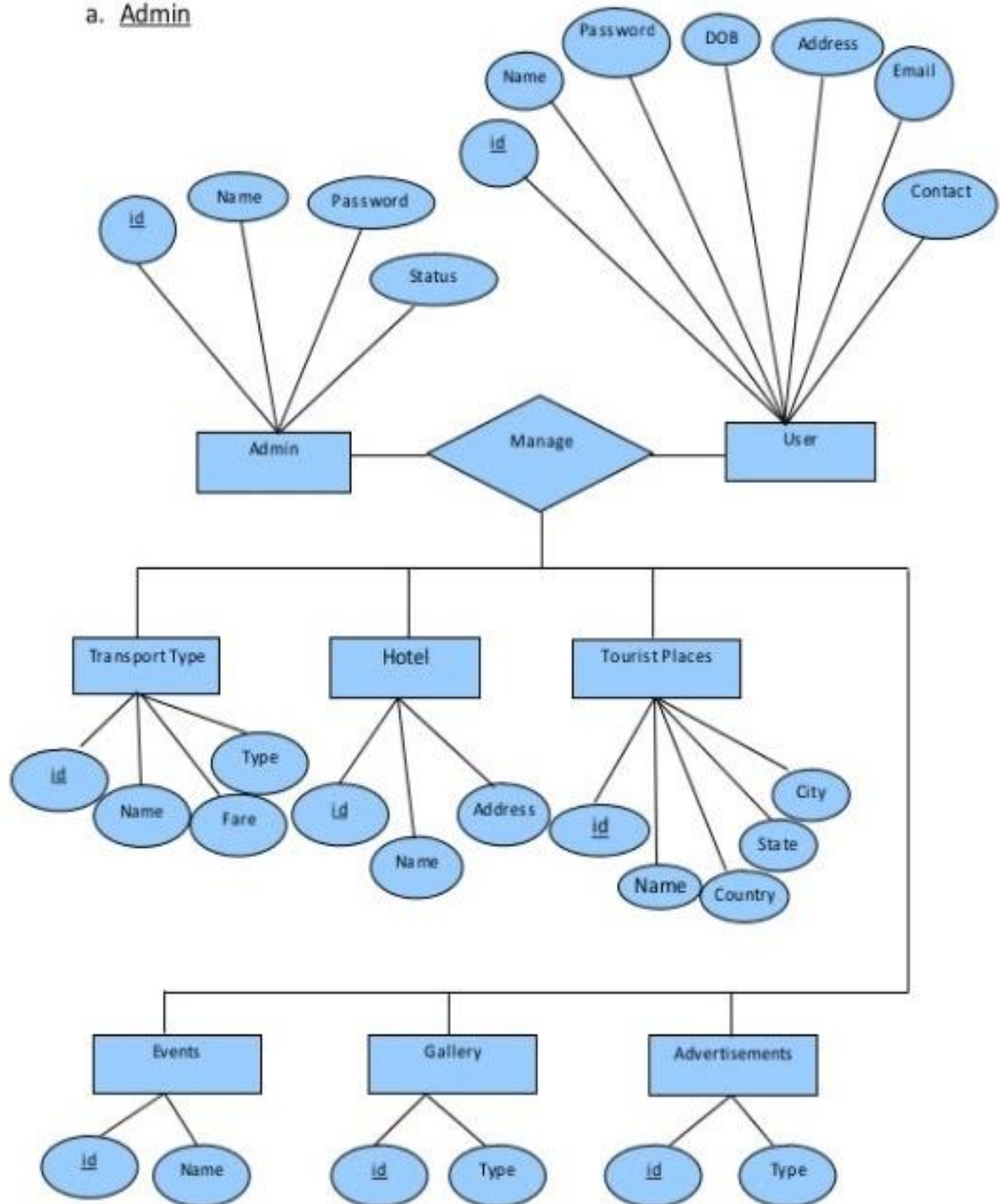


## Routes module:

This will display the route information of Source location and destination location. Use can also check bust routes for his destination. User can check bust rout train tout and car rout for his journey and can select any rout packages from the available tour packages. From this module use can also get information related to various routes connecting sources and destinations. For each route, information such as source, destination, fare, reservation details, pick up points etc are provides.



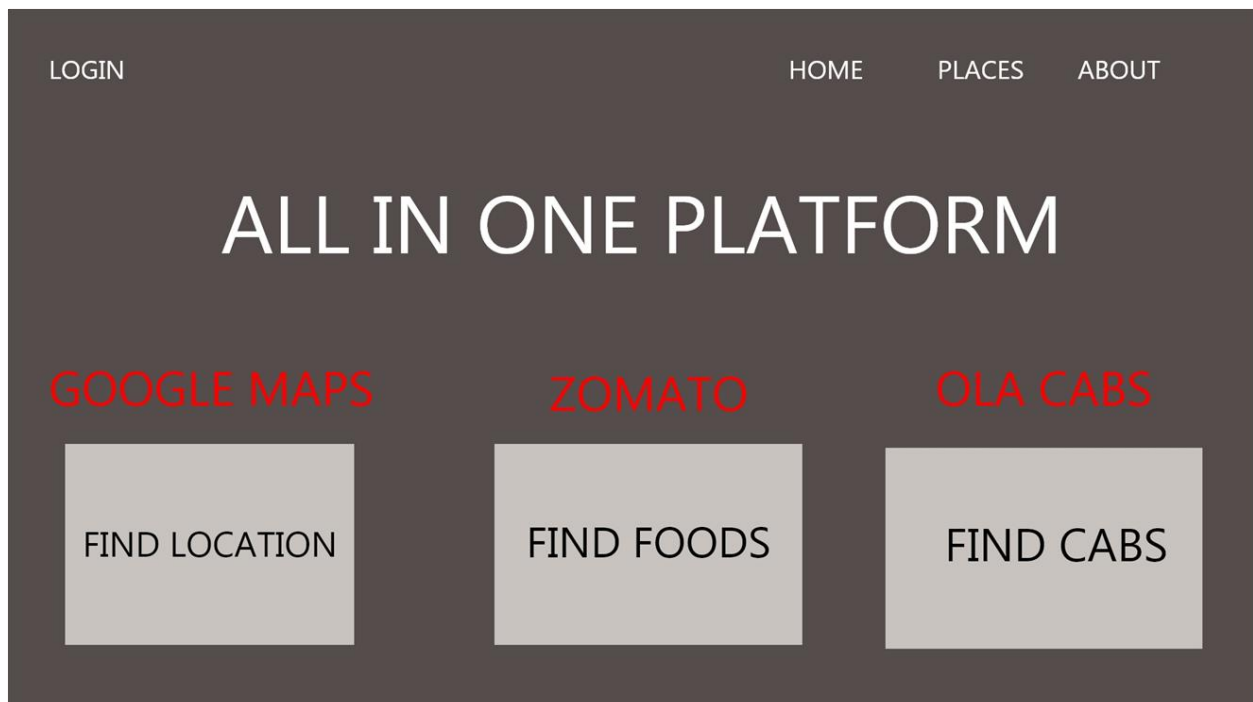
a. Admin



**LOGIN MODULE:**

ABOVE OF THE DIAGRAM

### 4.3 ARCHITECTURE DIAGRAM



#### Feature Extraction:

One advantage of this is to minimize the changes to the code module as much as possible. When there are areas that need to be expanded or modified in the project, there is no need to modify it in a large function body, but the corresponding module, just confirm Good input parameters and return values are fine. Another advantage is that it is easy to expand the project. After extracting the general logic, if there is a new method, directly name a new function body to implement the new logic, and the old function body can also be retained to ensure the current online code Compatibility. This is the development idea of object-oriented programming



## **4.4 PROCESS MODEL USED WITH JUSTIFICATION**

### **ACCESS CONTROL FOR DATA WHICH REQUIRE USER AUTHENTICATION**

The following commands specify access control identifiers and they are typically used to authorize and authenticate the user (command codes are shown in parentheses)

#### **USER NAME (USER)**

The user identification is that which is required by the server for access to its file system. This command will normally be the first command transmitted by the user after the control connections are made (some servers may require this).

#### **PASSWORD (PASS)**

This command must be immediately preceded by the user name command, and, for some sites, completes the user's identification for access control. Since password information is quite sensitive, it is desirable in general to "mask" it or suppress type out.

#### **4.4.1 Feasibility Report:**

Preliminary investigation examine project feasibility, the likelihood the system will be useful to the organization. The main objective of the feasibility study is to test the Technical, Operational and Economical feasibility for adding new modules and debugging old running system. All system is feasible if they are unlimited resources and infinite time. There are aspects in the feasibility study portion of the preliminary investigation:

**Technical Feasibility**

**Operational Feasibility**

**Economical Feasibility**

## **4.5 PERFORMANCE REQUIREMENTS**

Performance is measured in terms of the output provided by the application.

Requirement specification plays an important part in the analysis of a system. Only when the requirement specifications are properly given, it is possible to design a system, which will fit into required environment. It rests largely in the part of the users of the existing system to give the requirement specifications because they are the people who finally use the system. This is because the requirements have to be known during the initial stages so that the system can be designed according to those requirements. It is very difficult to change the system once it has been designed and on the other hand designing a system, which does not cater to the requirements of the user, is of no use.

## CHAPTER 5

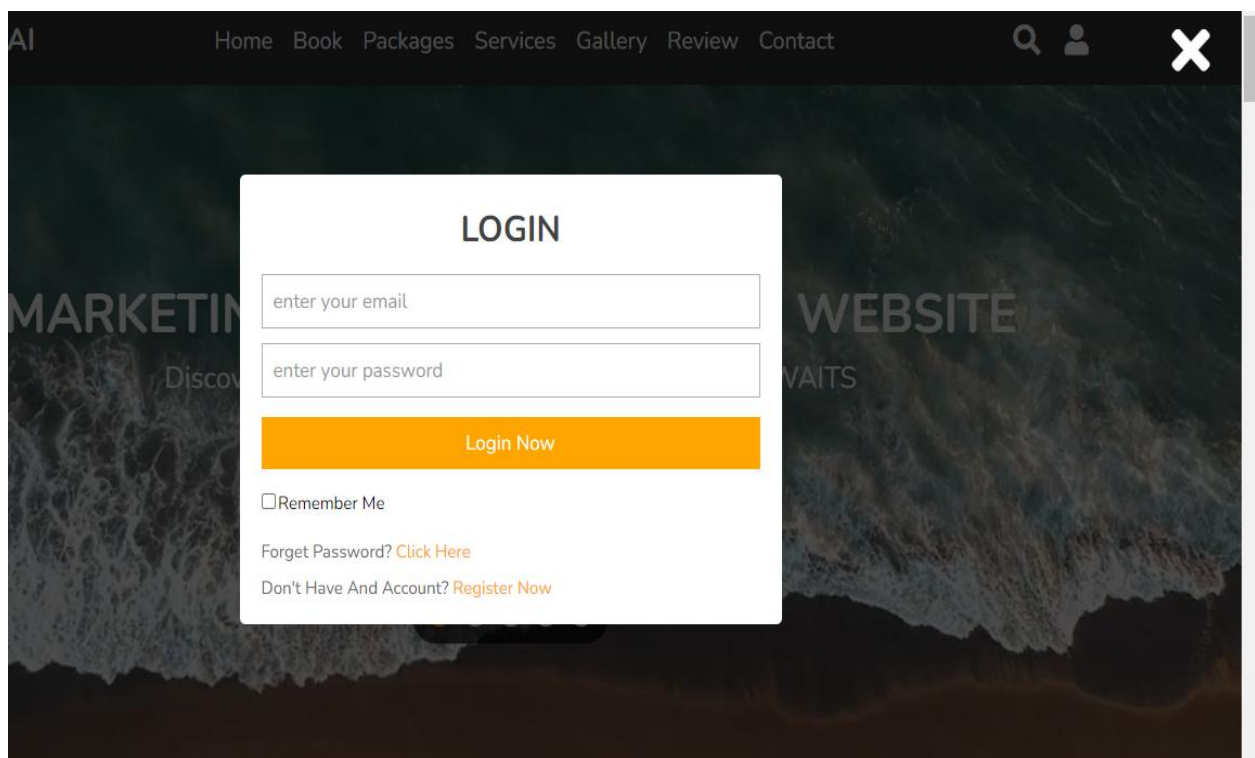
### 5. RESULTS AND PERFORMANCE ANALYSIS

#### 5.1 INPUT AND OUTPUT:

The major inputs and outputs and major functions of the system are following:

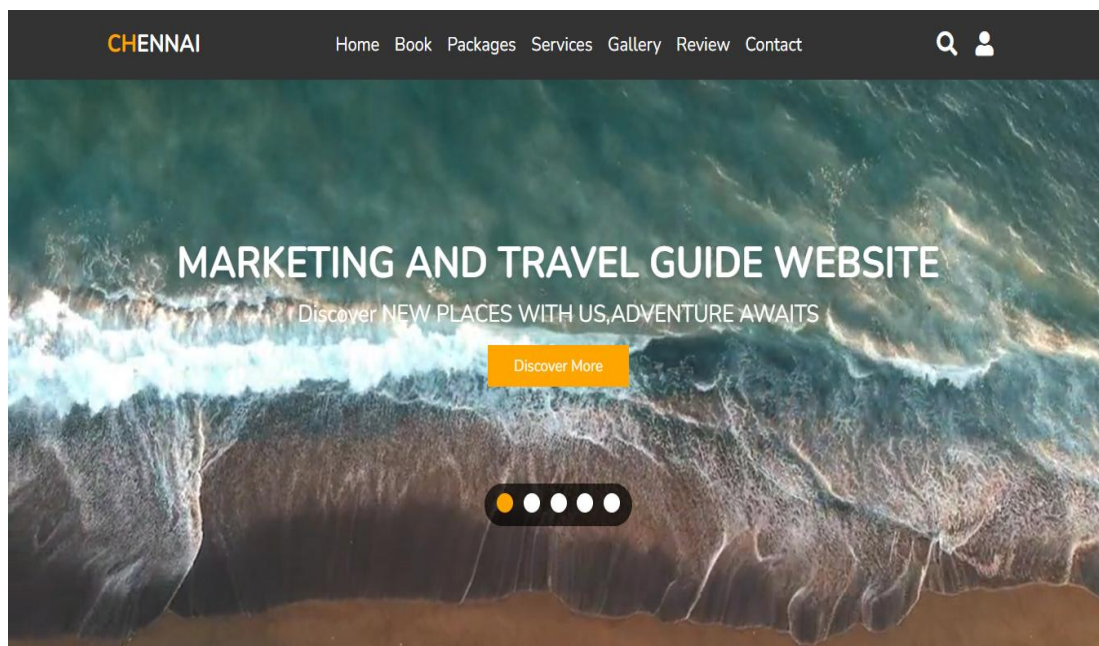
##### Inputs:

- Admin enter his user id and password for login.
- User enters his user id and password for login.
- New users give his completed personnel, address and phone details for registration.
- Admin gives different kind of user information for search the user data.
- User gives his user id, hint question, answer for getting the forgotten password.



## Outputs:

- Admin can have his own home page.
- Users enter their own home page.
- The user defined data can store in the centralized database.
- Admin will get the login information of a particular user.
- The new user's data will be stored in the centralized database.
- Admin get the search details of different criteria.
- User can get his forgot password.
- Travelling details can be displayed to the employees



## 5.2.To predict what kind of genre:

**INPUT MEDIA:** At this stage choice has to be made about the input media. To conclude about the input media consideration has to be given to;

- Type of input
- Flexibility of format
- Speed
- Accuracy
- Verification methods
- Rejection rates
- Ease of correction
- Storage and handling requirements
- Security
- Easy to use
- Portability

Keeping in view the above description of the input types and input media, it can be said that most of the inputs are of the form of internal and interactive. As Input data is to be directly keyed in by the user, the keyboard can be considered to be the most suitable input device.

**ERROR AVOIDANCE :** At this stage care is to be taken to ensure that input data remains accurate from the stage at which it is recorded up to the stage in which the data is accepted by the system. This can be achieved only by means of careful control each time the data is handled.

**ERROR DETECTION :** Even though every effort is made to avoid the occurrence of errors, still a small proportion of errors is always likely to occur, these types of errors can be discovered by using validations to check the input data.

## **CHAPTER 6**

### **SYSTEM SECURITY**

#### **6.1 INTRODUCTION**

The protection of computer based resources that includes hardware, software, data, procedures and people against unauthorized use or natural

Disaster is known as System Security.

System Security can be divided into four related issues:

- Security
- Integrity
- Privacy
- Confidentiality

**SYSTEM SECURITY** refers to the technical innovations and procedures applied to the hardware and operation systems to protect against deliberate or accidental damage from a defined threat.

#### **6.2 CLIENT SIDE VALIDATION**

Various client side validations are used to ensure on the client side that only valid data is entered. Client side validation saves server time and load to handle invalid data. Some checks imposed are:

- JavaScript is used to ensure those required fields are filled with suitable data only. Maximum lengths of the fields of the forms are appropriately defined.

- Forms cannot be submitted without filling up the mandatory data so that manual mistakes of submitting empty fields that are mandatory can be sorted out at the client side to save the server time and load.
- Tab-indexes are set according to the need and taking into account the ease of user while working with the system.

### **SERVER SIDE VALIDATION:**

Some checks cannot be applied at client side. Server side checks are necessary to save the system from failing and intimating the user that some invalid operation has been performed or the performed operation is restricted. Some of the server side checks imposed is

- Server side constraint has been imposed to check for the validity of primary key and foreign key. A primary key value cannot be duplicated. Any attempt to duplicate the primary value results into a message intimating the user about those values through the forms using foreign key can be updated only of the existing foreign key values.
- User is intimating through appropriate messages about the successful operations or exceptions occurring at server side.
- Various Access Control Mechanisms have been built so that one user may not agitate upon another. Access permissions to various types of users are controlled according to the organizational structure. Only permitted users can log on to the system and can have access according to their category. User-name, passwords and permissions are controlled o the server side.

- Using server side validation, constraints on several restricted operations are imposed

### **6.3 SERVER SIDE VALIDATION**

Some checks cannot be applied at client side. Server side checks are necessary to save the system from failing and intimating the user that some invalid operation has been performed or the performed operation is restricted. Some of the server side checks imposed is:

- Server side constraint has been imposed to check for the validity of primary key and foreign key. A primary key value cannot be duplicated. Any attempt to duplicate the primary value results into a message intimating the user about those values through the forms using foreign key can be updated only of the existing foreign key values.
- User is intimating through appropriate messages about the successful operations or exceptions occurring at server side.
- Various Access Control Mechanisms have been built so that one user may not agitate upon another. Access permissions to various types of users are controlled according to the organizational structure. Only permitted users can log on to the system and can have access according to their category. User- name, passwords and permissions are controlled o the server side.
- Using server side validation, constraints on several restricted operations are imposed



## CHAPTER 7

### 7. CONCLUSION AND FUTURE ENHANCEMENT

#### 7.1 CONCLUSION

It has been a great pleasure for me to work on this exciting and challenging project. This project proved good for me as it provided practical knowledge of not only programming in web based application and no some extent Windows Application, but also about all handling procedure related with “**Business Management**”. It also provides knowledge about the latest technology used in developing web enabled application and client server technology that will be great demand in future. This will provide better opportunities and guidance in future in developing projects independently.

#### LIMITATIONS:

- The size of the database increases day-by-day, increasing the load on the database back up and data maintenance activity.
- Training for simple computer operations is necessary for the users working on the system.

#### 7.2 FUTURE IMPROVEMENT

This System being web-based and an undertaking of Cyber Security Division, needs to be thoroughly tested to find out any security gaps. A console for the data centre may be made available to allow the personnel to monitor on the sites which were cleared for hosting during a particular period. Moreover, it is just a beginning; further the system may be utilized in various other types of auditing operation viz. Network auditing or similar process/workflow based applications.

## REFERENCES:

- •<https://www.behance.net/>
- • <https://www.w3schools.com/>
- •] Alexandrou, M., n.d. , Web Development Methodology , mariosalexandrou.com [blog]Available at:
- •<<http://www.mariosalexandrou.com/blog/web-development-methodology-part-1/> >
- •April 2011]
- •[2] Amit, R., Zott, C., 2001. Value Creation in E-business, Strategic Management Journal, 2001, Vol.22(6-7),
- •p.493-520. Available through: JSTOR Arts and Sciences 4 Library.
- •[3] Barnes, S. J., Vidgen, R.T., 2002, An integrative approach to the assessment of e-commerce quality.
- •Journal of Electronic Commerce Research, Vol. 3(3),p. 114, 2002. Available at:
- •<<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.83.8310&rep=rep1&type=pdf>>
- February 2011]•[4] Bauer, M., 2005, Successful Web Development Methodologies Article. [blog] Available at:

## APPENDIX

### A. SOURCE CODE

#### TRAINING CODE:

##### Index.html

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>RESPONSIVE MARKETING WEBSITE USING HTML,CSS AND
    JAVASCRIPT</title>


    <link rel="stylesheet" href="https://unpkg.com/swiper/swiper-bundle.min.css" />


    <!-- font awesome cdn link -->

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
    awesome/5.15.3/css/all.min.css">


    <!-- custom css file link -->

    <link rel="stylesheet" href="css/style.css">


</head>

<body>


<!-- header section starts -->


<header>
```

```
<div id="menu-bar" class="fas fa-bars"></div>
```

```
<a href="#" class="logo"><span>CH</span>ENNAI</a>
```

```
<nav class="navbar">
```

```
  <a href="#home">home</a>
```

```
  <a href="#book">book</a>
```

```
  <a href="#packages">packages</a>
```

```
  <a href="#services">services</a>
```

```
  <a href="#gallery">gallery</a>
```

```
  <a href="#review">review</a>
```

```
  <a href="#contact">contact</a>
```

```
</nav>
```

```
<div class="icons">
```

```
  <i class="fas fa-search" id="search-btn"></i>
```

```
  <i class="fas fa-user" id="login-btn"></i>
```

```
</div>
```

```
<form action="" class="search-bar-container">
```

```
  <input type="search" id="search-bar" placeholder="search here...">
```

```
  <label for="search-bar" class="fas fa-search"></label>
```

```
</form>
```

```
</header>
```

```
<!-- header section ends -->
```

```
<!-- login form container -->
```

```
<div class="login-form-container">
```

```
  <i class="fas fa-times" id="form-close"></i>
```

```
  <form action="">
```

```
    <h3>login</h3>
```

```
    <input type="email" class="box" placeholder="enter your email">
```

```
    <input type="password" class="box" placeholder="enter your password">
```

```
    <input type="submit" value="login now" class="btn">
```

```
    <input type="checkbox" id="remember">
```

```
    <label for="remember">remember me</label>
```

```
    <p>forget password? <a href="#">click here</a></p>
```

```
    <p>don't have an account? <a href="#">register now</a></p>
```

```
  </form>
```

```
</div>
```

```
<!-- home section starts -->
```

```
<section class="home" id="home">
```

```
  <div class="content">
```

```
    <h3>MARKETING AND TRAVEL GUIDE WEBSITE</h3>
```

```
    <p>Discover NEW PLACES WITH US,ADVENTURE AWAITS</p>
```

```
    <a href="#" class="btn">discover more</a>
```

</div>

<div class="controls">

<span class="vid-btn active" data-src="images/vid-1.mp4"></span>

<span class="vid-btn" data-src="images/vid-2.mp4"></span>

<span class="vid-btn" data-src="images/vid-3.mp4"></span>

<span class="vid-btn" data-src="images/vid-4.mp4"></span>

<span class="vid-btn" data-src="images/vid-5.mp4"></span>

</div>

<div class="video-container">

<video src="images/vid-1.mp4" id="video-slider" loop autoplay muted></video>

</div>

</section>

<!-- home section ends -->

<!-- book section starts -->

<section class="book" id="book">

<h1 class="heading">

<span>b</span>

<span>o</span>

<span>o</span>

<span>k</span>

<span class="space"></span>

```
<span>n</span>
<span>o</span>
<span>w</span>
</h1>
```

```
<div class="row">
```

```
<div class="image">
  
</div>
```

```
<form action="">
  <div class="inputBox">
    <h3>where to</h3>
    <input type="text" placeholder="place name">
  </div>
  <div class="inputBox">
    <h3>how many</h3>
    <input type="number" placeholder="number of guests">
  </div>
  <div class="inputBox">
    <h3>arrivals</h3>
    <input type="date">
  </div>
  <div class="inputBox">
    <h3>leaving</h3>
    <input type="date">
  </div>
```

```

        <input type="submit" class="btn" value="book now">
    </form>

</div>

</section>

<!-- book section ends -->

<!-- packages section starts -->

<section class="packages" id="packages">

    <h1 class="heading">
        <span>p</span>
        <span>o</span>
        <span>p</span>
        <span>u</span>
        <span>l</span>
        <span>a</span>
        <span>r</span>
        <span>s</span>
    </h1>

    <div class="box-container">

        <div class="box">
            

```



<div class="content">

<h3> <i class="fas fa-map-marker-alt"></i> MAHABALIPURAM </h3>

<p>□□□□□□□□□□<br>a town on a strip of land between the Bay of Bengal and the Great Salt Lake.

It's known for its temples and monuments built by the Pallava dynasty in the 7th and 8th centuries. <br>

Tamil Nadu 603104</p>

<div class="stars">

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="far fa-star"></i>

</div>

<div class="price"> \$90.00 <span>\$120.00</span> </div>

<a

href="https://www.google.com/maps/place/Mahabalipuram,+Tamil+Nadu+603104/data=!4m2!3m1!1s0x3a5254aa30074dc5:0x9d00999d9ca8933f?sa=X&ved=2ahUKEwiMg57Lytb1AhUuSGwGHQ49BJ0Q8gF6BAg5EAE" class="btn">visit</a>

</div>

</div>

<div class="box">



<div class="content">

<h3> <i class="fas fa-map-marker-alt"></i> CHENNAI CENTRAL </h3>

<p> Puratchi Thalaivar Dr. M.G. Ramachandran Central Railway Station, commonly known as Chennai Central<br>

Puratchi Thalaivar Dr MGR Central railway station,<br> Kannappar  
Thidal, Periyamet, Chennai,<br>Tamil Nadu 600003</p>

<div class="stars">

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="far fa-star"></i>

</div>

<div class="price"> \$90.00 <span>\$120.00</span> </div>

<a

href="https://www.google.com/search?rlz=1C1SCQH\_enIN981IN981&tbs=lf:1,lf\_ui:2  
&tbm=lcl&sxsrf=APq-WBuw8g6aJs-  
vbsKlAsoh0HbPjrt1VA:1643433252590&q=chennai+central&rflfq=1&num=10&ved=2  
ahUKEwiE3O35mdb1AhXeyjgGHRr8DhEQtgN6BAgZEA#rflfi=hd;;si;;mv:[[13.08922  
6100000001,80.2825505],[13.080208899999999,80.2690823]];tbs:lrf:!1m4!1u3!2m2!  
3m1!1e1!1m4!1u2!2m2!2m1!1e1!1m4!1u16!2m2!16m1!1e1!1m4!1u16!2m2!16m1!1e  
2!2m1!1e2!2m1!1e16!2m1!1e3!3sIAE,lf:1,lf\_ui:2" class="btn">book now</a>

</div>

</div>

<div class="box">



<div class="content">

<h3> <i class="fas fa-map-marker-alt"></i> MARINA BEACH </h3>

<p>Marina Beach is a natural urban beach in Chennai, <br>Tamil Nadu,  
India,

along the Bay of Bengal.<br>making it the longest natural <br>urban  
beach in the country.

Beach in Tamil Nadu.

</p>

<div class="stars">

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="far fa-star"></i>

</div>

<div class="price"> \$90.00 <span>\$120.00</span> </div>

<a

href="https://www.google.com/maps/place/Marina+Beach/@13.0437224,80.2663439,14z/data=!3m1

!4b1!4m5!3m4!1s0x3a52689bb60132bb:0x549cf8edf62b60a!8m2!3d13.0499526!4d80.2824026" class="btn">book now</a>

</div>

</div>

<div class="box">



<div class="content">

<h3> <i class="fas fa-map-marker-alt"></i> SRI PARTHASARATHI TEMPLE </h3>

<p>The Parthasarathy Temple is a 6th-century Hindu Vaishnavite temple dedicated to Vishnu, located at Thiruvallikeni, Chennai, India.

<br>Car St, Narayana Krishnaraja Puram, Triplicane, Chennai, Tamil Nadu 600005</p>

<div class="stars">

<i class="fas fa-star"></i>

```

        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="far fa-star"></i>
    </div>

    <div class="price"> $90.00 <span>$120.00</span> </div>

    <a
href="https://www.google.com/maps/place/Arulmigu+Sri+Parthasarathyswamy+Tem
ple+Tiruvallikeni/@13.0538068,80.2769561,15z/data=!4m2!3m1!1s0x0:0xaa50bb6e
69dbeb20?sa=X&ved=2ahUKEwiZzpffndb1AhUwT2wGHdjsCT4Q_BJ6BAgwEAU"
class="btn">book now</a>

    </div>
</div>

<div class="box">
    
    <div class="content">
        <h3> <i class="fas fa-map-marker-alt"></i> CHENNAI INTERNATIONAL
AIRPORT </h3>
        <p> international airport serving the city of Chennai, Tamil Nadu,
India,<br>and its metropolitan area
        Grand Southern Trunk Rd, Meenambakkam, Chennai, Tamil Nadu
600027</p>
    <div class="stars">
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="far fa-star"></i>
    </div>

```

```

</div>

<div class="price"> $90.00 <span>$120.00</span> </div>

<a href="https://www.chennaiairport.com/" class="btn">book now</a>

</div>

</div>

<div class="box">

  <div class="content">

    <h3> <i class="fas fa-map-marker-alt"></i> BERGAMO LUXURY MALL
</h3>

    <p> shopping mall located in Nungambakkam, Chennai, India.

    It is located on Khader Nawaz Khan Road and has a gross leasable
area of 30,000 sq ft.

    Thousand Lights, Chennai, Tamil Nadu 600006</p>

    <div class="stars">

      <i class="fas fa-star"></i>

      <i class="fas fa-star"></i>

      <i class="fas fa-star"></i>

      <i class="fas fa-star"></i>

      <i class="far fa-star"></i>

    </div>

    <div class="price"> $90.00 <span>$120.00</span> </div>

    <a href="https://www.bergamo.in/" class="btn">book now</a>

  </div>

</div>

</div>

```

</section>

<!-- packages section ends -->

<!-- services section starts -->

<section class="services" id="services">

<h1 class="heading">

<span>s</span>

<span>e</span>

<span>r</span>

<span>v</span>

<span>i</span>

<span>c</span>

<span>e</span>

<span>s</span>

</h1>

<div class="box-container">

<div class="box">

<i class="fas fa-hotel"></i>

<h3>affordable hotels</h3>

<p>Choose From a Wide Range of Properties Offers! Book Cheap Hotels Online. No reservation costs.

Great rates. Sign Up For Deals. Become An Affiliate. List Your Property.

Press Center Available, Customer Service Available.</p>

</div>

<div class="box">

<i class="fas fa-utensils"></i>

<h3>food and drinks</h3>

<p>Food and beverage services places of business primarily engaged in the sale of prepared food Typical uses include restaurants, cafes, fast food outlets, including drive-through and taverns.</p>

</div>

<div class="box">

<i class="fas fa-bullhorn"></i>

<h3>safty guide</h3>

<p>Here you can book the packages as well to visit many places as you can comfortable and safely</p>

</div>

<div class="box">

<i class="fas fa-globe-asia"></i>

<h3>around the city</h3>

<p>But on certain routes, the time it takes to travel to the airport (which is often well out of town),  
go through security, and grab a preflight...</p>

</div>

<div class="box">

<i class="fas fa-plane"></i>

<h3>fastest travel</h3>

<p>But on certain routes, the time it takes to travel to the airport (which is often well out of town),  
go through security, and grab a preflight...</p>

</div>

<div class="box">

```
<i class="fas fa-hiking"></i>
```

```
<h3>Adventures</h3>
```

```
<p> may be activities with some potential for physical danger such as  
traveling,
```

```
    exploring, skydiving, mountain climbing, scuba diving,
```

```
    river rafting or participating in extreme sports.</p>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
<!-- services section ends -->
```

```
<!-- gallery section starts -->
```

```
<section class="gallery" id="gallery">
```

```
<h1 class="heading">
```

```
<span>P</span>
```

```
<span>R</span>
```

```
<span>O</span>
```

```
<span>V</span>
```

```
<span>I</span>
```

```
<span>D</span>
```

```
<span>E</span>
```

```
<span>S</span>
```

```
</h1>
```



```

<div class="box-container">

    <div class="box">
        
        <div class="content">
            <h3>VGP Universal Kingdom</h3>
            <p>the best theme park in Chennnai. We offer amusement water ...
Location. </p>
            <a href="https://vgpuniversalkingdom.in/" class="btn">visit</a>
        </div>
    </div>

    <div class="box">
        
        <div class="content">
            <h3>Residency Hotel</h3>
            <p> Chennai's one of the top most hotel.No Reservation Costs.No Booking
Fees. Great Availability.
            Low Rates.Non Smoking Rooms, 24 Hour Front Desk.</p>
            <a href="https://www.booking.com/searchresults.en-
gb.html?aid=311984;label=the-residency-chennai-
OQaUrVbo94StsdstL8X8JgS260746776187%3Apl%3Ata%3Ap1%3Ap2%3Aac%3A
ap%3Aneg%3Afi%3Atiaud-922652055822%3Akwd-
1110002439%3Alp9061987%3Ali%3Adec%3Adm%3Appccp%3DUMFuZG9tSVYkc2
Rllyh9YXORK0YJiVoOxcWODxYDaAA;sid=4d02b7e54590f79754c12f063ee520e6;c
ity=-
2103041;expand_sb=1;highlighted_hotels=391461;hlrd=no_dates;keep_landing=1;r
edirected=1;source=hotel&gclid=Cj0KCQiA6NOPBhCPARIsAHAY2zAmzs-
CS8VGVP65CNeYGOPT-

```

```
hEUsCGISfscbXmFrDmgC755xm3zRe8aAg8lEALw_wcB&room1=A,A,;"
class="btn">visit</a>
```

```
</div>
```

```
</div>
```

```
<div class="box">
```

```

```

```
<div class="content">
```

```
<h3>Chennai International Airport</h3>
```

```
<p>Is an international airport serving the city of Chennai,
its metropolitan area.</p>
```

```
<a href="https://www.chennaiairport.com/" class="btn">visit</a>
```

```
</div>
```

```
</div>
```

```
<div class="box">
```

```

```

```
<div class="content">
```

```
<h3>Book blast</h3>
```

```
<p>BookMyShow offers showtimes, movie tickets, reviews, trailers,
concert tickets and events near</p>
```

```
<a href="https://in.bookmyshow.com/" class="btn">visit</a>
```

```
</div>
```

```
</div>
```

```
<div class="box">
```

```

```

```
<div class="content">
```

```
<h3>Find luscious</h3>
```

```
<p>Here's everything you can do and find on the Swiggy - Order food,
groceries,
```

```
- Pick up and Drop anything instantly, </p>
```

```
<a href="https://www.swiggy.com/?utm_source=Google-
Sok&utm_medium=CPC&utm_campaign=google_search_sok_food_na_narm_order
_web_m_web_clubbedcities_neev_brand_newuser_v1_v2_brand_em&gclid=Cj0KC
QiA6NOPBhCPARIsAHAY2zCkaGnzHoU7OZ2s0KBjmDLfM-
8n1m7p_3ShN92PqtDUNjObMa_VmAQaAvFbEALw_wcB" class="btn">visit</a>

</div>
```

```
</div>
```

```
<div class="box">
```

```

```

```
<div class="content">
```

```
<h3>Find taxicabs</h3>
```

```
<p>Open the app and enter your destination in the "Where to?" box.
```

```
Once you confirm your pickup and destination.</p>
```

```
<a
```

```
href="https://www.uber.com/in/en/s/d/kochab/?ad_id=496400217099&adg_id=12294
0583368&campaign_id=12008353418&cre=496400217099&dev=c&dev_m=&fi_id=
&gclid=Cj0KCQiA6NOPBhCPARIsAHAY2zB89v2aZtmebHAL9JWhzFu8dp7Hapxvlai
75Nfm29hqMyYMZUqkp-0aAoTdEALw_wcB&gclsrc=aw.ds&kw=uber&kwid=kwd-
169801042&match=e&net=g&placement=&tar=&utm_campaign=CM2058205-
search-google-brand_77_-99_IN-
National_driver_web_acq_cpc_en_Generic_Exact_uber_kwd-
169801042_496400217099_122940583368_e_c&utm_source=AdWords_Brand"
class="btn">visit</a>
```

```
</div>
```

```
</div>
```

```
<div class="box">
```

```

```

```
<div class="content">
```

```
<h3>Starling Places</h3>
```

```
<p>Goole maps Real-time location sharing. Your contributions.
```

```

        Your places. Settings; Language; Help; My Maps;Global edit..</p>
        <a href="https://www.google.com/maps" class="btn">visit</a>
    </div>
</div>
<div class="box">
    
    <div class="content">
        <h3>Find delish</h3>
        <p>ZOMATO India's largest Food Delivery, Dining and Restaurant
Discovery Service.
        Better food for more people.</p>
        <a
href="https://www.zomato.com/chennai/restaurants?utm_source=google&utm_mediu
m=cpc&utm_campaign=Gsearch_P-MWeb_O-NA_C-Brand_A-NewUser_SC-
Generic_L-
PanIndia&utm_term=zomato&gclid=Cj0KCQiA6NOPBhCPARIsAHAY2zBUKFzzDU2j
XsGC5yEOKEI8_genBwey0LOOr3jHvb8b07E81F-3sNcaAjzaEALw_wcB"
class="btn">visit</a>
    </div>
</div>
<div class="box">
    
    <div class="content">
        <h3>Plush cabs</h3>
        <p>Ola Cabs offers to book cabs nearby your location for best fares.
        For best taxi service at lowest fares, say Ola!</p>
        <a href="https://www.olacabs.com/" class="btn">visit</a>
    </div>
</div>

```

</div>

</section>

<!-- gallery section ends -->

<!-- review section starts -->

<section class="review" id="review">

<h1 class="heading">

<span>R</span>

<span>E</span>

<span>V</span>

<span>I</span>

<span>E</span>

<span>S</span>

</h1>

<div class="swiper-container review-slider">

<div class="swiper-wrapper">

<div class="swiper-slide">

<div class="box">



<h3>john deo</h3>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsa adipisci quisquam sunt nesciunt fugiat odit minus illum asperiores dolorum enim sint quod ipsam distinctio molestias consectetur ducimus beatae, reprehenderit exercitationem!</p>

<div class="stars">

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="far fa-star"></i>

</div>

</div>

</div>

<div class="swiper-slide">

<div class="box">



<h3>John Deo</h3>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsa adipisci quisquam sunt nesciunt fugiat odit minus illum asperiores dolorum enim sint quod ipsam distinctio molestias consectetur ducimus beatae, reprehenderit exercitationem!</p>

<div class="stars">

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="fas fa-star"></i>

<i class="far fa-star"></i>

</div>

</div>

```
</div>
```

```
<div class="swiper-slide">
```

```
<div class="box">
```

```

```

```
<h3>john deo</h3>
```

```
<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsa adipisci  
quisquam sunt nesciunt fugiat odit minus illum asperiores dolorum enim sint quod  
ipsam distinctio molestias consectetur ducimus beatae, reprehenderit  
exercitationem!</p>
```

```
<div class="stars">
```

```
<i class="fas fa-star"></i>
```

```
<i class="fas fa-star"></i>
```

```
<i class="fas fa-star"></i>
```

```
<i class="fas fa-star"></i>
```

```
<i class="far fa-star"></i>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div class="swiper-slide">
```

```
<div class="box">
```

```

```

```
<h3>john deo</h3>
```

```
<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsa adipisci  
quisquam sunt nesciunt fugiat odit minus illum asperiores dolorum enim sint quod  
ipsam distinctio molestias consectetur ducimus beatae, reprehenderit  
exercitationem!</p>
```

```
<div class="stars">
```

```
<i class="fas fa-star"></i>
```

```
<i class="fas fa-star"></i>
```





```

<div class="row">

    <div class="image">
        
    </div>

    <form action="https://formspree.io/f/mgedaoye" method="post" id="my-form">
        <div class="inputBox">
            <input type="text" id="firstName" name="firstName" placeholder="FIRST
NAME">
            <input type="text" id="lastName" name="lastName" placeholder="LAST
NAME">
            <input type="email" id="email" name="email" placeholder="EMAIL">
        </div>
        <div class="inputBox">
            <input type="number" id="number" name="number"
placeholder="NUMBER">
            <input type="text" id="subject" name="SUBJECT"
placeholder="SUBJECT">
        </div>
        <input type="text" id="message" name="message" >
        <textarea placeholder="Type Message" name="message" id="message"
cols="30" rows="10"></textarea>

        <input type="submit" class="btn" value="send message">
    </form>

</div>

```

```
<div id="status"></div>
```

```
</section>
```

```
<!-- contact section ends -->
```

```
<!-- brand section -->
```

```
<section class="brand-container">
```

```
<div class="swiper-container brand-slider">
```

```
<div class="swiper-wrapper">
```

```
<div class="swiper-slide"></div>
```

```
<div class="swiper-slide"></div>
```

```
<div class="swiper-slide"></div>
```

```
<div class="swiper-slide"></div>
```

```
<div class="swiper-slide"></div>
```

```
<div class="swiper-slide"></div>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
<!-- footer section -->
```

```
<section class="footer">
```

```
<div class="box-container">
```

```

<div class="box">
    <h3>about us</h3>
    <p>THIS WEBISTE IS SPECIALLY ADVIRTISING OTHER MOST
POPULAR WEBSITE TO FIND THE BEST WAY TO TRAVEL</p>
</div>
<div class="box">
    <h3>branch locations</h3>
    <a href="#">india</a>
    <a href="#">USA</a>
    <a href="#">japan</a>
    <a href="#">france</a>
</div>
<div class="box">
    <h3>quick links</h3>
    <a href="#">HOME</a>
    <a href="#">BOOK</a>
    <a href="#">PACKAGES</a>
    <a href="#">SERVICES</a>
    <a href="#">PROVIDES</a>
    <a href="#">REVIEW</a>
    <a href="#">CONTACT</a>
</div>
<div class="box">
    <h3>follow us</h3>
    <a href="#">facebook</a>
    <a href="https://www.instagram.com/ui_ux.me/?hl=en">instagram</a>
    <a href="#">twitter</a>
    <a href="https://www.linkedin.com/in/thulasi-subramani-
1135b021a/">linkedin</a>

```

</div>

</div>

<h1 class="credit"> created by <span>THULASI AND PRIYA</span> | all rights reserved! </h1>

</section>

<script src="https://unpkg.com/swiper/swiper-bundle.min.js"></script>

<!-- custom js file link -->

<script src="js/script.js"></script>

</body>

</html>

