# FULL STACK PROJECT REPORT On TRAVEL AND TOURIST WEBSITE

# **Submitted by**

**VAISHALI JAIN (171500369)** 

**SANJANA GUPTA (171500290)** 

**ADITI GUPTA (171500017)** 

Department of Computer Engineering & Applications

**Institute of Engineering & Applications** 



GLA University

MATHURA-281406, INDIA



# Department of computer Engineering and Applications GLA University, Mathura

17 km. Stone NH#2, Mathura-Delhi Road, P.O. – Chaumuha, Mathura – 281406

# **Declaration**

We hereby declare that the work which is being presented in the Full Stack Project "Travel and Tourist Website", in partial fulfillment of the requirements for Full Stack Project viva voce, is an authentic record of our own work carried under the supervision of Mr. Pankaj Kapoor, Assistant Professor, GLA University, Mathura.

Vaishali Jain (171500369)
Sign:
Sanjana Gupta(171500290)
Sign:
Aditi Gupta(171500017)
Sign:
Course: B.Tech(CSE)
Year: 3rd
Semester: V



# Department of computer Engineering and Applications GLA University, Mathura

17 km. Stone NH#2, Mathura-Delhi Road, P.O. – Chaumuha, Mathura – 281406

# **Certificate**

This is to certify that the project entitled "Travel and Tourism Website" carried out in Full Stack project Lab is bonafide work done by Vaishali Jain, Sanjana Gupta, Aditi Gupta and is submitted in partial fulfillment of the requirements for the award of degree Bachelor of Technology(Computer Science and Engineering).

Signature of Supervisor:	
Name of Supervisor:	
Date:	

#### **ACKNOWLEDGEMENT**

It is our pleasure to acknowledge the assistance of a number of people without whose help this project would not have been possible.

First and foremost, We I would like to express our gratitude to **Mr. Pankaj Kapoor** our project mentor, for providing invaluable Encouragement, guidance and assistance. We would like to thank my co-team members for their complete support throughout in finishing the mentioned project accurately. After doing this project We can confidently say that this experience has not only enriched us with technical knowledge but also has unparsed the maturity of thought and vision, the attributes required for being a professional.

#### **ABSTRACT**

This is an online Travel and Tourism software project that serves the functionality of travel and tourism. The purpose of Travel and Tourism System is to automate the existing manual system by the help of computerized equipment's and full-fledged computer software, fulfilling their requirements, so that their valuable data can be stored for a longer period with easy accessing and manipulation of the same. The required software and hardware available and easy to work with.

This is proposed to be a web application. The project provides most of the basic functionality required for the travel. It allows the user to select from a list of travel types. Once the user enters the travel type like Jammu and Kashmir, Kerala etc., the system then allows the user to book the travel places and select check-in, check-out, destination, and price limit.

# **Table of Contents**

De	eclarationii					
Ce	rtificateiii					
Ac	Acknowledgementiv					
ΑŁ	Abstractv					
Та	ble of Contentvi-vii					
1.	Introduction					
	1.1 Overview					
	1.2 Motivation					
	1.3 Project Plan2					
	1.3.1 Objective					
	1.3.2 Scope					
	1.4 Drawbacks in existing system2					
2.	Software					
	2.1 Hardware Requirements 3					
	2.2 Software Requirements					
	2.3 Installation of Brackets					
	2.4 Random WAMP 5					
	2.5 Proposed System Outcome 5					
	2.6 Specific Requirements6					
	2.6.1 Language Used6-9					
3.	Software Design					
	3.1 Use Case Diagram					
	3.2 Data Flow Diagram 10					
	3.3 Activity Diagram					
	3.4 Flow Chart					

#### TRAVEL AND TOURISM

4.	Testing	
	4.1 Introduction	13
	4.2 Error	13
	4.3 Fault	14
	4.4 Failure	14
	4.5 Functional Test	15
	4.6 Performance Test	15
	4.7 Stress Test	16
	4.8 Structure Test	16
5.	Implementation and User Interface	17-24
6.	References/Bibliography	18
7	Annendices	19-45

#### INTRODUCTION

#### 1.1 Overview:

Travel and tourism is the largest service industry in India. It provides heritage, cultural, medical, business and sports tourism. The main objective of this sector is to develop and promote tourism, maintain competitiveness of India as tourist destination and improve and expand existing tourism products to ensure employment generation and economic growth. In this section, we provide information about various tourist destinations, modes of travel, accommodation and approved travel agents.

#### 1.2 Motivation:

Tourism is a way of satisfying their psychological needs such as travelling, performing leisure activities, exploring novelty and capabilities, self-expression and self-assurance, creativity, competition, need for relaxation, and belongingness.

Intrinsic factors of motivation are:

- Attitudes of Tourist Knowledge of a person, place, or object + Positive or negative feelings about the same.
- Tourist's Perception By observing, listening, or getting knowledge, a tourist forms the perception about a place, person, or an object.
- Values or Beliefs A tourist believes or values a specific mode of conduct which is acceptable personally or socially.
- **Personality of the Tourist** The nature and physique of a tourist plays an important role towards motivation in tourism.

There are external motives in tourism that can influence tourists and pull them towards a certain motivation and subsequent decision.

- Extrinsic Motivation Here, a tourist gets motivated by external factors such as money and the need to feel competent on the scale of expenditure and performance.
- **Place of Origin** The grooming of the tourist depends upon the place of its origin. For example, for the Indian married women, the tourism might come last in the list of preferential things they wish to do
- **Family and Age** The family matters when it comes to the structure and the income. Today, the families with nuclear structure and double income tend to opt for long distance, extravagant tourism more than joint families or families with single earning member who are interested in visiting domestic places.
- Culture or Social Class Tourists of different cultures prefer different places, events, and different types of tourism. In addition, if friends and families who have visited a place earlier spread the first hand information that motivates the others to visit the place too.
- Market Ever-changing market variables alter tourism. Changes in value of currency, political situations, and economic well-being of the country influence the decisions of a tourist.

## 1.3 Project Plan

#### 1.3.1 Objective

This project is all about Travel and Tourism using front-end languages (HTML,CSS,JAVASCRIPT). The objective of this project is The main objective of this sector is to develop and promote tourism, maintain competitiveness of India as tourist destination and improve and expand existing tourism products to ensure employment generation and economic growth.

#### 1.3.2 Scope

The user gets all the resources at a single place instead of wandering around for these. This system is effective and saves time and cost of the users.

# 1.4 Drawbacks in Existing system

- Limited equipment selection
- No cost calculation
- No facility of Travelling resources

# **SOFTWARE REQUIREMENT ANALYSIS**

# 2.1 Hardware Requirements Specification

Processor: Intel Pentium III or later

Main Memory(RAM): 256 MB

Cache Memory: 512 KB

Monitor: 14 inch Color Monitor

Keyboard: 108 Keys

Mouse: Optical Mouse

Hard Disk: 160 GB

#### 2.2 Software Requirements Specification

Front End Language: HTML, CSS, JAVASCRIPT

Platform: Brackets

Operating System: Windows 7, 8, 9, 10, XP

#### 2.3 Installation of Brackets:

Brackets is a lightweight, yet powerful, modern text editor. We blend visual tools into the editor so you get the right amount of help when you want it without getting in the way of your creative process.

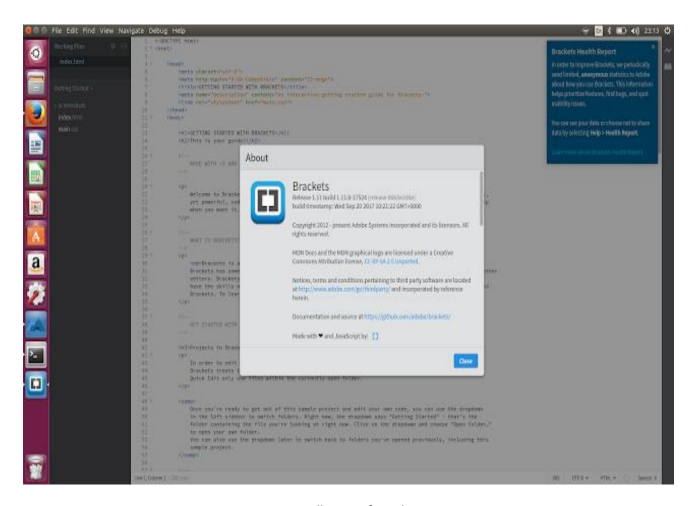


Fig 2.1 Installation Of Brackets

#### 2.4 Specific Requirements

#### 2.4.1 Language Used-

<u>HTML</u>: HTML stands for Hyper Text Markup Language, which is the most widely used language on Web to develop web pages. HTML was created by Berners-Lee in late 1991 but "HTML 2.0" was the first standard HTML specification which was published in 1995. HTML 4.01 was a major version of HTML and it was published in late 1999. Though HTML 4.01 version is widely used but currently we are having HTML-5 version which is an extension to HTML 4.01, and this version was published in 2012.

I will list down some of the key advantages of learning HTML:

- Create Web site You can create a website or customize an existing web template if you know HTML well.
- **Become a web designer** If you want to start a carrer as a professional web designer, HTML and CSS designing is a must skill.
- **Understand web** If you want to optimize your website, to boost its speed and performance, it is good to know HTML to yield best results.
- **Learn other languages** Once you understands the basic of HTML then other related technologies like javascript, php, or angular are become easier to understand.

<u>CSS</u>: Cascading Style Sheets, fondly referred to as CSS, is a simple design language intended to simplify the process of making web pages presentable.

CSS handles the look and feel part of a web page. Using CSS, you can control the color of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colors are used, layout designs, variations in display for different devices and screen sizes as well as a variety of other effects.

CSS is easy to learn and understand but it provides powerful control over the presentation of an HTML document. Most commonly, CSS is combined with the markup languages HTML or XHTML.

- **CSS** saves time You can write CSS once and then reuse same sheet in multiple HTML pages. You can define a style for each HTML element and apply it to as many Web pages as you want.
- Pages load faster If you are using CSS, you do not need to write HTML tag attributes every time. Just write one CSS rule of a tag and apply it to all the occurrences of that tag. So less code means faster download times.
- **Easy maintenance** To make a global change, simply change the style, and all elements in all the web pages will be updated automatically.
- Superior styles to HTML CSS has a much wider array of attributes than HTML, so you can give a far better look to your HTML page in comparison to HTML attributes.
- Multiple Device Compatibility Style sheets allow content to be optimized for more than one type of device. By using the same HTML document, different versions of a website can be presented for handheld devices such as PDAs and cell phones or for printing.

<u>JavaScript</u>: JavaScript is a lightweight, interpreted programming language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. JavaScript is very easy to implement because it is integrated with HTML. It is open and cross-platform.



Fig. 2.2 HTML vs. CSS vs. JavaScript

#### **SOFTWARE DESIGN**

## 3.1 Use Case Diagram

A **use case diagram** is a dynamic or behavior **diagram** in UML. **Use case diagrams** model the functionality of a system **using** actors and **use** cases. **Use** cases are a set of actions, services, and functions that the system needs to perform.

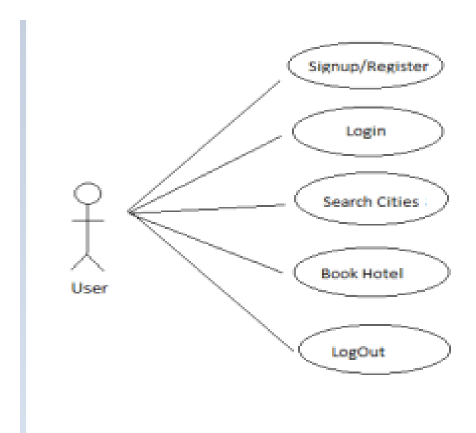


Fig.3.1 Use Case Diagram

# 3.2 Data Flow Diagram

# Level 0:



Fig.3.2 Level 0 DFD

# 3.3 Activity Diagram

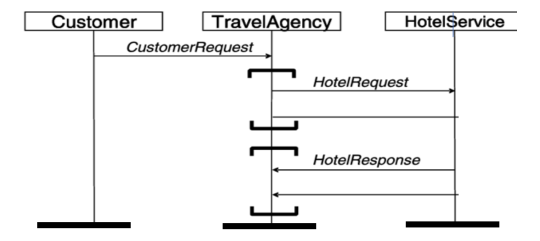


Fig3.4 Sequence Diagram

# 3.4 Flow Chart

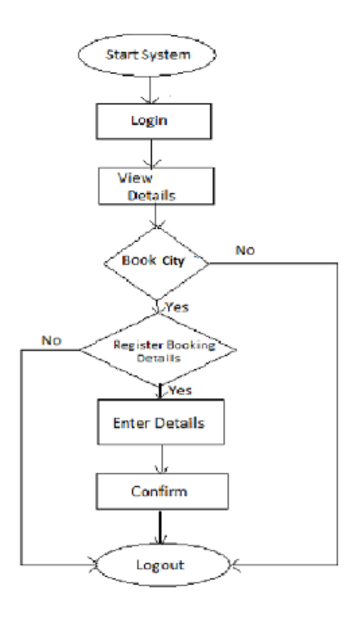


Fig.3.4 Flow Chart of Travel and Tourist

#### **TESTING**

#### 4.1 Introduction

The implementation phase of software development is concerned with translating design specification into source code. The preliminary goal of implementation is to write source code and internal documentation so that conformance of the code to its specifications can be easily verified, and so that debugging, testing and modifications are eased. This goal can be achieved by making the source code as clear and straightforward as possible. Simplicity, clarity and elegance are the hallmark of good programs, obscurity, cleverness, and complexity are indications of inadequate design and misdirected thinking.

Source code clarity is enhanced by structured coding techniques, by good coding style, by, appropriate supporting documents, by good internal comments, and by feature provided in modern programming languages.

The implementation team should be provided with a well-defined set of software requirement, an architectural design specification, and a detailed design description. Each team member must understand the objectives of implementation.

#### **Terms in Testing Fundamental**

#### **4.2. Error**

The term error is used in two ways. It refers to the difference between the actual output of software and the correct output, in this interpretation, error is essential a measure of the difference between actual and ideal. Error is also to used to refer to human action that result in software containing a defect or fault.

#### **4.3. Fault**

Fault is a condition that causes to fail in performing its required function. A fault is a basic reason for software malfunction and is synonymous with the commonly used term Bug.

#### 4.4. Failure

Failure is the inability of a system or component to perform a required function according to its specifications. A software failure occurs if the behavior of the software is the different from the specified behavior. Failure may be caused due to functional or performance reasons.

#### a. **Unit Testing**

The term unit testing comprises the sets of tests performed by an individual programmer prior to integration of the unit into a larger system.

A program unit is usually small enough that the programmer who developed it can test it in great detail, and certainly in greater detail than will be possible when the unit is integrated into an evolving software product. In the unit testing the programs are tested separately, independent of each other. Since the check is done at the program level, it is also called program teasing.

#### b. Module Testing

A module and encapsulates related component. So can be tested without other system module.

#### c. **Subsystem Testing**

Subsystem testing may be independently design and implemented common problems are sub-system interface mistake in this checking we concenton it. There are four categories of tests that a programmer will typically perform on a program unit.

- i Functional test
- ii Performance test
- iii Stress test
- iv Structure test

#### **4.5 Functional Test**

Functional test cases involve exercising the code with Nominal input values for which expected results are known; as well as boundary values (minimum values, maximum values and values on and just outside the functional boundaries) and special values.

#### **4.6 Performance Test**

Performance testing determines the amount of execution time spent in various parts of the unit, program throughput, response time, and device utilization by the program unit. A certain amount of avoid expending too much effort on fine-tuning of a program unit that contributes little to the over all performance of the entire system. Performance testing is most productive at the subsystem and system levels.

**4.7** <u>Stress Test</u> Stress test are those designed to intentionally break the unit. A great deal can be learned about the strengths and limitations of a program by examining the manner in which a program unit breaks.

#### **4.8 Structure Test**

Structure tests are concerned with exercising the internal logic of a program and traversing particular execution paths. Some authors refer collectively to functional performance and stress testing as "black box" testing. While structure testing is referred to as "white box" or "glass box" testing. The major activities in structural testing are deciding which path to exercise, deriving test date to exercise those paths, determining the test coverage criterion to be used, executing the test, and measuring the test coverage achieved when the test cases are exercised.

# IMPLEMENTATION AND USER INTERFACE

#### FRONT-END OF THE PROJECT

• Home Page:

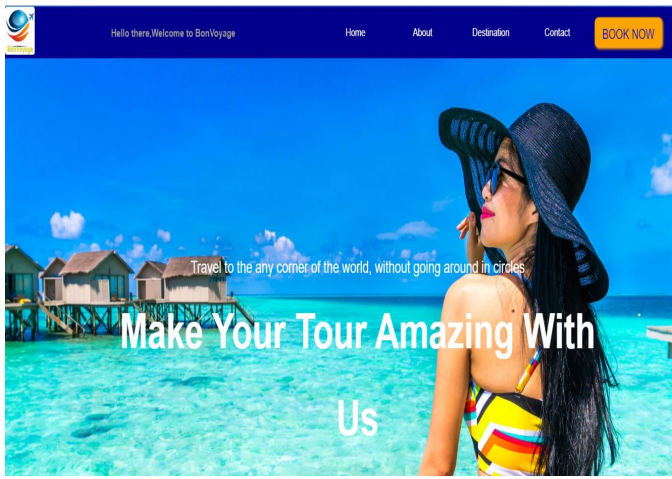


Fig:5.1



Fig:5.2



# **Tourist Feedback**

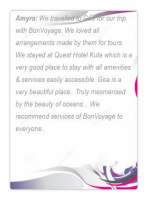






Fig:5.3

#### • Book Now Page:

The unregistered users can signup to our website and enjoy our facilities by Entering their (name, email, city, mobile no). Now they can book City according to their need.

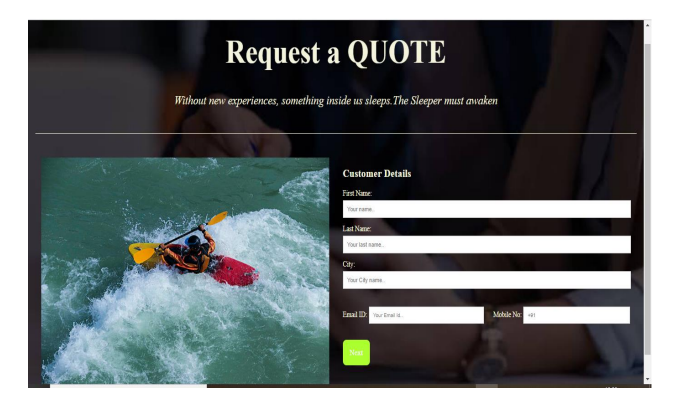


Fig:5.4

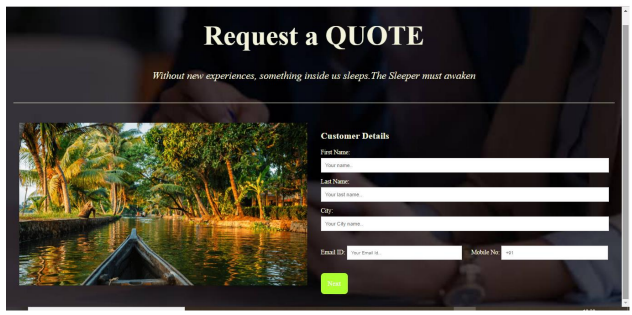


Fig:5.5

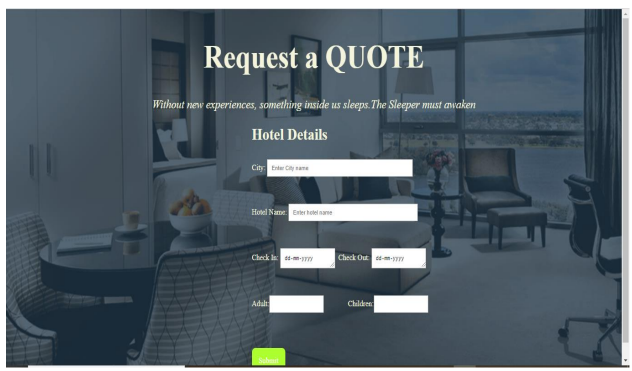


Fig:5.6

# • Destination Page:

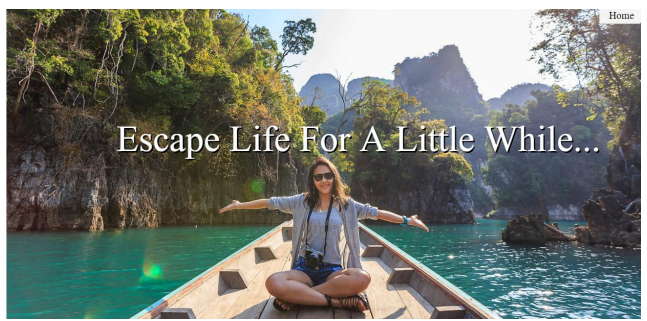


Fig:5.7

# **BEST PLACE DESTINATION**

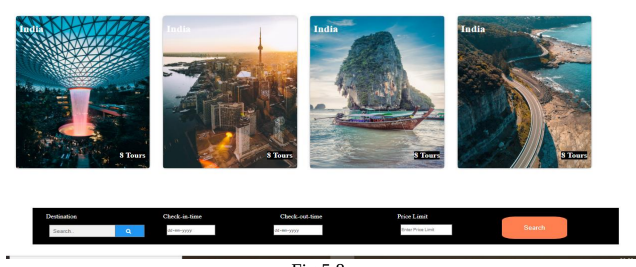


Fig:5.8

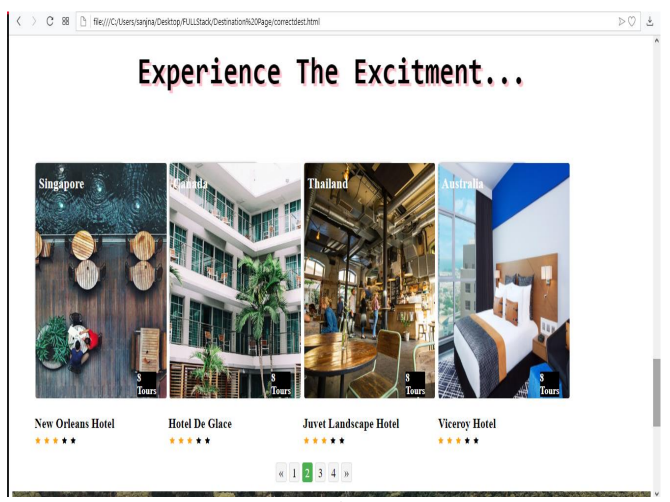


Fig:5.9

#### • About Page:

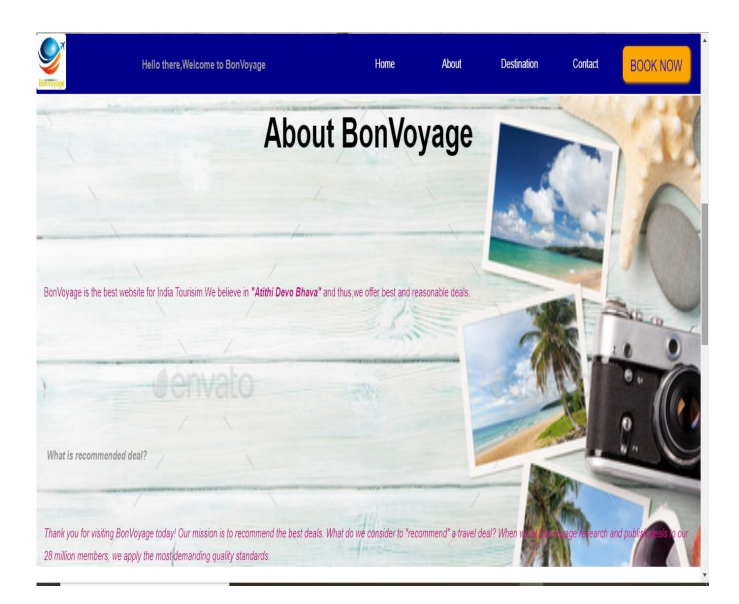


Fig:5.10

#### Contact Us Page

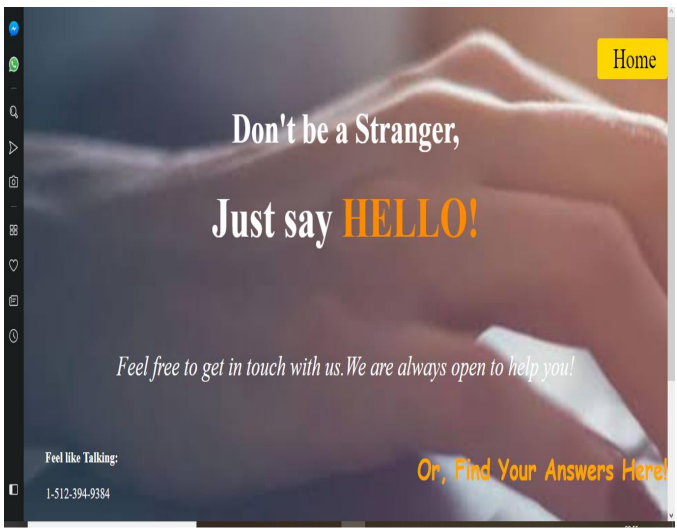


Fig:5.11

# REFERENCES/BIBLIOGRAPHY

#### • Other References

- 1. http://www.w3schools.com/
- 2. http://stackoverflow.com/
- 3. https://www.tutorialspoint.com/web\_development\_tutorials.html
- 4. http://github.com/

# **Appendices**

#### **Travel and Tourism Website**

**View Page Code (HTML, CSS, JAVASCRIPT)** 

#### a. home.html

```
<!DOCTYPE html>
<html lang="">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title></title>
  k rel="stylesheet" href="CSS project/Home.css">
    k rel="stylesheet"
href="https://use.fontawesome.com/releases/v5.4.1/css/all.css">
  <style>
    *{
       box-sizing: border-box;
      margin-left:0px;
      padding: 0;
    .body{
       background-image: url(../Imagess/bg-home.jpg);
.parallax {
 /* The image used */
 /* Set a specific height */
 min-height: 500px;
```

```
/* Create the parallax scrolling effect */
background-attachment: fixed;
background-position: center;
background-repeat: no-repeat;
background-size: cover;
}
    .about{
      margin-left: 50px;
    .imagess{
      height:50px;
      width:50px;
    }
    .abt{
      float: right;
     /* margin-right: 100px;*/
      font-size: 60px;
      /*margin-left: 200px;*/
      color: black;
    section{
       background-image: url(Imagess/bg_3.jpg);
       width: 100%;
      height:755px;
    nav {
float: left;
width: 4%;
height: 300px; /* only for demonstration, should be removed */
padding: 20px;
```

```
/* Style the list inside the menu */
article {
 float: right;
 padding: 50px;
 width: 60%;
  color:darkgrey;
 height: 600px; /* only for demonstration, should be removed */
/* Clear floats after the columns */
section:after {
 content: "";
 display: table;
 clear: both;
     .place h1{
       color:black;
     .card-1{
       box-shadow: 0 4px 8px0 rgba(0,0,0,0.2);
       transition: 2s;
       width: 400px;
       height:500px;
       border-radius: 5px;
       float:left;
       margin:20px;
       box-shadow: 0px 0px 6px grey;
     .card-1:hover{
       box-shadow: 0 8px 26px grey;
       /* transform: scaleZ(90deg);*/
       transform: scale(1.02);
```

```
}
img{
  border-radius:5px;
.container{
  padding:2px 16px;
  font-size: 20px;
}.container:hover{
  color:black;
  transform: scale(1.02);
.card-2{
  box-shadow: 0 4px 8px0 rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
  height:500px;
  border-radius: 5px;
  float:left;
  margin:20px;
  box-shadow: 0px 0px 6px grey;
}
.card-2:hover{
  box-shadow: 0 8px 26px grey;
 /* transform: scaleZ(90deg);*/
  transform: scale(1.02);
}.card-3{
  box-shadow: 0 4px 8px0 rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
  height:500px;
  border-radius: 5px;
  float:left;
  margin:20px;
  box-shadow: 0px 0px 6px grey;
.card-3:hover{
```

```
box-shadow: 0 8px 26px grey;
/* transform: scaleZ(90deg);*/
  transform: scale(1.02);
\}.card-4\{
  box-shadow: 0 4px 8px0 rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
  height:500px;
  border-radius: 5px;
  float:left;
  margin:20px;
  box-shadow: 0px 0px 6px grey;
.card-4:hover{
  box-shadow: 0 8px 26px grey;
/* transform: scaleZ(90deg);*/
   transform: scale(1.02);
\}.card-5\{
  box-shadow: 0.4px.8px0.rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
  height:500px;
  border-radius: 5px;
  float:left;
  margin:80px 20px;
  box-shadow: 0px 0px 6px grey;
}
.card-5:hover{
  box-shadow: 0 8px 26px grey;
  /*transform: scaleZ(90deg);*/
  transform: scale(1.02);
}
  .card-6{
  box-shadow: 0 4px 8px0 rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
```

```
height:500px;
  border-radius: 5px;
  float:left;
  margin:80px 20px;
  box-shadow: 0px 0px 6px grey;
.card-6:hover{
  box-shadow: 0 8px 26px grey;
  /*transform: scaleZ(90deg);*/
transform: scale(1.02);}
.card-7{
  box-shadow: 0 4px 8px0 rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
  height:500px;
  border-radius: 5px;
  float:left;
  margin:80px 20px;
  box-shadow: 0px 0px 6px grey;
} .card-7:hover{
  box-shadow: 0 8px 26px grey;
  /*transform: scaleZ(90deg);*/
  transform: scale(1.02);
}.card-8{
  box-shadow: 0.4px 8px0 rgba(0,0,0,0.2);
  transition: 2s;
  width: 400px;
  height:500px;
  border-radius: 5px;
  float:left;
  margin:80px 20px;
  box-shadow: 0px 0px 6px grey;
} .card-8:hover{
  box-shadow: 0 8px 26px grey;
 /* transform: scaleZ(90deg);*/
  transform: scale(1.02);
```

```
}
.tour h1{
  color:black;
footer {
 /* position: fixed;*/
  bottom: 0;
@media (max-height:800px) {
  footer {
    position: static;
  header {
    padding-top: 40px;
.footer-distributed {
  background-color: white;
  box-sizing: border-box;
  width: 100%;
  text-align: left;
  font: bold 16px sans-serif;
 /* padding: 50px 50px 60px 50px;*/
  margin-top: 2px;
.footer-distributed .footer-bck .footer-left,
.footer-distributed .footer-bck .footer-center,
.footer-distributed .footer-bck .footer-right {
  display: inline-block;
  vertical-align: top;
```

```
background-color:#2c292f;
  padding: 20px;
.footer-bck{
 background-color:#2c292f;
  margin:0;
  padding:0;
  width:1790px;
}
/* Footer left */
.footer-distributed .footer-bck .footer-left {
  width: 30%;
.footer-distributed h3 {
  color: #ffffff;
  font: normal 36px 'Cookie', cursive;
  margin: 0;
/* The company logo */
.footer-distributed .footer-bck .footer-left img {
  width: 30%;
.footer-distributed h3 span {
  color: #e0ac1c;
/* Footer links */
.footer-distributed .footer-bck .footer-links {
  color: #ffffff;
```

```
margin: 20px 0 12px;
.footer-distributed .footer-bck .footer-links a {
  display: inline-block;
  line-height: 1.8;
  text-decoration: none;
  color: inherit;
.footer-distributed .footer-bck .footer-company-name {
  color: #8f9296;
  font-size: 14px;
  font-weight: normal;
  margin: 0;
}
/* Footer Center */
.footer-distributed .footer-bck .footer-center {
  width: 35%;
}
.footer-distributed .footer-bck .footer-center i {
  background-color: #33383b;
  color: #ffffff;
  font-size: 25px;
  width: 38px;
  height: 38px;
  border-radius: 50%;
  text-align: center;
  line-height: 42px;
  margin: 10px 15px;
  vertical-align: middle;
}
.footer-distributed .footer-bck .footer-center i.fa-envelope {
```

```
font-size: 17px;
      line-height: 38px;
    .footer-distributed .footer-bck .footer-center p {
      display: inline-block;
      color: #ffffff;
      vertical-align: middle;
      margin: 0;
    .footer-distributed .footer-bck .footer-center p span {
      display: block;
      font-weight: normal;
      font-size: 14px;
      line-height: 2;
    .footer-distributed .footer-bck .footer-center p a {
      color: #e0ac1c;
      text-decoration: none;
    }
</style>
</head>
<body>
 <div class="mainmenu">
   <img src="Imagess/logoo.png" width="80px;" height="90px;"</pre>
style="float: left"><b>Hello there, Welcome to
BonVoyage</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
bsp;
```

```
         
p;       
   class="active" style="align-content: center;"><a</li>
href="home.html">Home     </a>
     <a
href="about.html">About     </a>
     <a href="Destination Page/correctdest.html">Destination</a>
     <a href="contactus.html">Contact&nbsp;&nbsp;&nbsp;</a>
     <a class=" btn" href="Contact.html">BOOK NOW</a>
    <div class="w3-content w3-section" style="width:100%;height:200px;">
    <img class="mySlides" src="Imagess/bg-home.jpg"</pre>
style="width:100%">
    <img class="mySlides" src="Imagess/pr.jpg" style="width:100%">
 <img class="mySlides" src="Imagess/feedback.jpg" style="width:100%">
 <img class="mySlides" src="Imagess/po.jpg" style="width:100%">
 </div>
<script>
var myIndex = 0;
carousel();
function carousel() {
 var i:
 var x = document.getElementsByClassName("mySlides");
 for (i = 0; i < x.length; i++) {
 x[i].style.display = "none";
myIndex++;
 if (myIndex > x.length) \{myIndex = 1\}
x[myIndex-1].style.display = "block";
 setTimeout(carousel, 2000); // Change image every 2 seconds
</script>
```

```
<!--<div class="d1">Travel to any corner of India, without going
around in circles</div>
      <div class="d2">Make Your Tour Amazing With US</div>-->
      Travel to the any corner of the world, without going
around in circles
      <h1 data-scrollax="properties: { translateY: '30%', opacity: 1.6
\">Make Your Tour Amazing With Us</h1>
      <div class="parallax"></div>
<div class="123" style="background-color:white;font-size:36px">
  <section>
 <nav>
  <img src="Imagess/about.jpg" height="730px;" width="700px;">
 </nav>
 <article>
  <h4 style="color:black; font-size: 50px;">&nbsp;&nbsp;&nbsp;&nbsp;
Make Your Tour Memorable and Safe
<br/>-&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        
p;  With Us</h4><br>
  Traveling is an extraordinary experience every person needs to try. It
reveals a whole new and exciting world out there, opens out your inner
strength, and presents with unforgettable adventures
  We know India by its heart and soul! Since we've explored the Indian
vicinities for long, we make your India travel simple and hassle free.<br/>
<br/>br>
<h6>What makes us Special?</h6>
   Thriving network of resources, dedicated and sincere experts, and our
innovative itineraries, all this makes your travel experience exceptional and
worthwhile.<br>
   <h6> We Enrich your Travel Experience</h6>
When traveling with us, you enjoy access to special events, fairs, and
festivals as we keep a tab on them at place where you are travelling. In
Rajasthan, for example, you may get enthralled with various fair and festivals
```

```
happening in a particular month. At Kerala, there is Onam, and a lot more in
other parts of India.
 </article>
</section>
  </div><br>
 <div class="place" style="height:1000px;background-color:white;font-</pre>
size:36px"><br><br>
    <h1>Best Place Destination</h1>
       <div class="card-1">
  <img src="Imagess/ker.jpg" alt="avtar" width="100%" height="100%">
   <div class="container">
     <h4>Kerala</h4>
     <i>Land of Coconut
Trees</i></div>
    </div>
    <div class="card-2">
  <img src="Imagess/kash.jpg" alt="avtar" width="100% " height="100%">
   <div class="container">
     <h4>Jammu and Kashmir</h4>
     <i>Heaven on Earth</i>
      </div></div> <div class="card-3">
  <img src="Imagess/jaipur.jpg" alt="avtar" width="100%" height="100%">
   <div class="container">
     <h4>Jaipur</h4>
     <i>The Pink City</i>
      </div></div> <div class="card-4">
  <img src="Imagess/delhi.jpg" alt="avtar" width="100% " height="100%">
   <div class="container">
     <h4>Delhi</h4>
     <i>Magnanimous Delhi</i>
      </div></div><br><br>>
```

```
<div class="card-5">
  <img src="Imagess/agra.jpg" alt="avtar" width="100% " height="100%">
   <div class="container">
    <h4>Agra</h4>
     <i>Majesty of Taj</i>
     </div></div> <div class="card-6">
  <img src="Imagess/kutch.jpg" alt="avtar" width="100% " height="100%">
   <div class="container">
    <h4>Kutch</h4>
     <i>Heart of Gujarat</i>
     </div></div> <div class="card-7">
  <img src="Imagess/hydrabad.jpg" alt="avtar" width="100% "</pre>
height="100%">
   <div class="container">
    <h4>Hydrabad</h4>
     <i>City of pearls</i>
     </div>
      <div class="card-8">
  <img src="Imagess/amritsar.jpg" alt="avtar" width="100% "</pre>
height="100%">
   <div class="container">
    <h4>Amritsar</h4>
     <i>Home to GoldenTemple
</i>>
        </div>
        </div>
  <div class="tour" style="height:1000px;background-color:white;font-</pre>
<h1><br>Tourist Feedback</h1>
```

<div class="card-1" style="margin:30px 80px;background-image:
url(Imagess/gkl.jpg);background-size: cover;">

<div class="container">

<i> <b>Amyra:</b> We travelled to Goa for our trip with BonVoyage. We loved all arrangements made by them for tours. We stayed at Quest Hotel Kuta which is a very good place to stay with all amenities & services easily accessible. Goa is a very beautiful place.. Truly mesmerised by the beauty of oceans... We recommend services of BonVoyage to everyone..</i>

</div>

<div class="card-2"style="margin:30px 80px;background-image:
url(Imagess/gkl.jpg);background-size: cover;">

<div class="container">

<i><b>Prashant:</b> Fantastic
Service. Recently arranged Jaipur package for our friends & relatives through
BonVoyage. We loved the trip.Arrangements are simply awesome and very
good.Thank you,I highly recommend this service. </i>

</div></div> <div class="card-3" style="margin:30px 80px;background-image: url(Imagess/gkl.jpg);background-size: cover;">

<div class="container">

<i><b>Richa:</b> We have
booked Kutch tour package and it was wonderful experience with them. They
have provided all he services as promised and the Indian food was delicious...
I highly recommend travelers to choose them. </i>

</div> </div></div>

```
<footer class="footer-
>
       <div class="footer-bck"><br><br>
      <div class="footer-left">
        <img src="Imagess/logoo.png" style="width: 100px; height:</pre>
100px;">
        <h3>About&nbsp;<span>BonVoyage</span></h3>
        <a href="#">Home</a>
         <a href="#">Blog</a>
         <a href="#">About</a>
         <a href="#">Contact</a>
        © 2019 Bon Voyage Pvt.
Ltd.
      </div>
      <div class="footer-center">
        <div>
         <i class="fa fa-map-marker"></i>
         <span>NH-2,GLA UNIVERSITY
             </span>
           MATHURA - 205001
        </div>
        <div>
         <i class="fa fa-phone"></i>
         +91 22-27782183
        </div>
        <div>
         <i class="fa fa-envelope"></i>
```

```
<a
href="mailto:support@bonvoyage.com">support@bonvoyage.com</a>
           </div>
         </div>
        <div class="footer-right">
           <span>About the company</span>
             We offer best travelling deals at reasonable price and make sure
that the journey became memorable for you.
           <div class="footer-icons" style="color:white;">
             <a href="#"><i class="fab fa-facebook"></i></a>
             <a href="#"><i class="fab fa-twitter"></i></a>
             <a href="#"><i class="fab fa-instagram"></i></a>
             <a href="#"><i class="fab fa-linkedin"></i></a>
             <a href="#"><i class="fab fa-youtube"></i></a>
           </div>
             </div></div>
      </footer>
 <!-- <div class="footer" style="height:1000px;background-color:black;font-
size:36px">
   <div class="fleft">
    <h4>Information</h4>
     </div>-->
</body>
</html>
home.css
*{
```

```
padding:0px;margin:0px;font-family: sans-serif;font-size: 20px;
       box-sizing: border-box;
    body{
        font-family: "Poppins", Arial, sans-serif;
 background: #fff;
 font-size: 16px;
 line-height: 1.8;
 font-weight: 400;
 color: #999999;
.btn{
  background-color: orange;
  margin-top: 20px;
  padding-left: 20px;
  padding-top: 10px;
  padding-right: 20px;
  margin: 20px;
  border-radius: 10px;
  text-decoration: none;
  font-size: 25px;
  text-align: center;
  box-shadow: 2px 2px 5px orange;
}
.btn:hover{
  cursor: grab;
  box-shadow: 0 0 20px white;
  background-color: gold;
}
     .mainmenu{
       background-color: darkblue;
       text-align-last: right;
       position:fixed;
       top: 1px;
```

```
/* left:800px;*/
    width:100%;
  .mainmenu ul{
    list-style: none;
    display:inline-flex;
     margin-right: 10px;
.mainmenu ul li{
  width:150px;;
  padding:15px;
  margin:15px;
.mainmenu ul li
  a{
    text-decoration: none;
    color: white;
  .mainmenu ul li:hover{
    background-color: deeppink;
    border-radius: 5px;
  .fa{margin-right:8px;}
  .submenu1{
    display:none;
  .mainmenu ul li:hover .submenu1{
    display:block;
    background-color: darkblue;
    position:absolute;
```

```
margin-top: 15px;
       margin-left: -25px;
     .mainmenu ul li:hover .submenu1 ul
       display:block;
     .mainmenu ul li:hover .submenu1 ul li
       width:150px;
       padding:15px;
       text-align:left;
       background-color: transparent;
       border-radius: 0px;
       border-bottom:1px dotted white;
     .mainmenu ul li:hover .submenu1 ul li:last-child{
       border-bottom: none;
     .mainmenu ul li:hover .submenu1 ul li
     a:hover{
       color:lightpink;
     }
/* css for section-1*/
/*.sec1 {
  margin-left: 500px;
  margin-top: 260px;
}*/
.caps{
  font-size: 30px;
  color: white;
   margin-left: 500px;
  margin-top: 260px;
```

## TRAVEL AND TOURISM

```
}
h1{
  font-size: 90px;
  color: white;
  margin-left: 300px;
  margin-top: 10px;
  text-align: center;
  margin-right:200px;
}

footer{
  width: 100%;
}
```