A

Project Report

On

# "Beauty of Maharashtra"

Submitted By

Hatkar Monika Hatkar Pradnya Bhandare Mohini

BSc: III Year

Guided By

Dr. Jadhav S. G.



#### YESHWANT MAHAVIDYALAYA, NANDED.

Affiliated to

Swami Ramanand Teerth Marathwada University, Nanded  $2021-2022 \label{eq:swaming}$ 

#### **CERTIFICATE**

This is to certify that the project entitled "**Beauty of Maharashtra**" has been submitted by Hatkar Monika, Hatkar Pradnya, Bhandare Mohini. under my guidance in partial fulfillment of the degree of Bachelor of Science course under Swami Ramanand Teerth Marathwada University, Nanded. During the academic year 2021- 2022.

Dr. Jadhav S. G.
Lecturer
(Project Guide)

Mr. Naik N. A. H.O.D (Comp. Sci.)

#### **ACKNOWLEDGEMENT**

We are greatly indebted to our project guide Dr. Jadhav S. G. for his valuable guidance & enlighten comments throughout the course of this project work. It has been an altogether different experience to work with Name of the guide. We would like to thank his for his helpful suggestions.

I gladly take this opportunity to thanks Mr. Naik N. A. for providing all kind of facilities during progress of project on "Beauty of Maharashtra".

Last but not the least, we are also thankful to all those who helps directly or indirectly to develop this project and complete it successfully. Then at the last we are thankful to the department staff, friends & all my well-wishers for encouragement.

Name of the Students

Hatkar Monika Hatkar Pradnya Bhandare Mohini

#### DECLARATION

To,

The Principal,

Yeshwant Mahavidyalaya, Nanded.

I here by declare that Project entitled "**Beauty of Maharashtra**" submitted by hatkar monika, hatkar pradnya and bhandare mohini, to the Swami Ramanand Teerth Marathwada University,

Nanded is an original work. The contents of Project report, in full or in parts have not been submitted to any other institute or university for the fulfilment of any other degree.

Your faithfully,

Hatkar Monika

Hatkar Pradnya

Bhandare Mohini

## <u>INDEX</u>

Sr. No	Particulars	Page No
1	Introduction	6
2	Methodology	7
3	S/w and H/w Requirement Specifications	14
4	Project Analysis	15
5	Coding	17
6	Output Screens	44
7	Conclusion	49
8	Bibliography and References	50

#### INTRODUCTION

Our project is a Beauty of Maharashtra where we can see the hospitality, beautiful places and beaches hill station and waterfalls in Maharashtra.

Module 1:
First this page land you on Main home page of this site which This

introduce you amazing beauty of Magnific Maharashtra.

☐ Module 2:-

Click on Explore More which take you on optional page where you visit the multiple sub pages.

☐ Module 3:-

This is a home page will provide a navbar to land on another pages.

☐ Module 4:-

This module will provide you to visit hills station in Maharashtra

□ Module 5:-

This module will provide you to visit best places in Maharashtra

□ Module 6:-

This module will provides to visit waterfalls in Maharashtra.

□ Module 7:-

This module will provides to visit about Maharashtra

#### **METHODOLOGY**

#### FRONT END:

#### HTML

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <imp/> and <input /> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

In 1980, physicist Tim Berners-Lee, a contractor at CERN, proposed and prototyped ENQUIRE, a system for CERN researchers to use and share documents. In 1989, Berners-Lee wrote a memo proposing an Internet- based hypertext system.[3] Berners-Lee specified HTML and wrote the browser and server software in late 1990. That year, Berners-Lee and CERN data systems engineer Robert Cailliau collaborated on a joint request for funding, but the project was not formally adopted by CERN. In his personal notes [4] from 1990 he listed[5] "some of the many areas in which hypertext is used" and put an encyclopedia first.

The first publicly available description of HTML was a document called "HTML Tags", first mentioned on the Internet by Tim Berners-Lee in late 1991. It describes 18 elements comprising the initial, relatively simple design of HTML. Except for the hyperlink tag, these were strongly influenced by SGML guide, an in-house Standard Generalized Markup Language (SGML)-based documentation format at CERN. Eleven of these elements still exist in HTML 4.

HTML is a markup language that web browsers use to interpret and compose text, images, and other material into visual or audible web pages. Default characteristics for every item of HTML markup are defined in the browser, and these characteristics can be altered or enhanced by the web page designer's additional use of CSS. Many of the text elements are found in the 1988 ISO technical report TR 9537 Techniques for using SGML, which in turn covers the features of early text formatting languages such as that used by the RUNOFF command developed in the early 1960s for the CTSS (Compatible Time-Sharing System) operating system: these formatting commands were derived from the commands used by typesetters to manually format documents. However, the SGML concept of generalized markup is based on elements (nested annotated ranges with attributes) rather than merely print effects, with also the separation of structure and markup; HTML has been progressively moved in this direction with CSS.

Berners-Lee considered HTML to be an application of SGML. It was formally defined as such by the Internet Engineering Task Force (IETF) with the mid1993 publication of the first proposal for an HTML specification, the "Hypertext Markup Language (HTML)" Internet Draft by Berners-Lee and Dan Connolly, which included an SGML Document type

definition to define the grammar. The draft expired after six months, but was notable for its acknowledgment of the NCSA Mosaic browser's custom tag for embedding inline images, reflecting the IETF's philosophy of basing standards on successful prototypes. Similarly, Dave Raggett's competing Internet-Draft, "HTML+ (Hypertext Markup Format)", from late 1993, suggested standardizing alreadyimplemented features like tables and fill-out forms.

After the HTML and HTML+ drafts expired in early 1994, the IETF created an HTML Working Group, which in 1995 completed "HTML 2.0", the first HTML specification intended to be treated as a standard against which future implementations should be based.

Further development under the auspices of the IETF was stalled by competing interests. Since 1996, the HTML specifications have been maintained, with input from commercial software vendors, by the World Wide Web Consortium (W3C). However, in 2000, HTML also became an international standard (ISO/IEC 15445:2000). HTML 4.01 was published in late 1999, with further errata published through 2001. In 2004, development began on HTML5 in the Web Hypertext Application Technology Working Group (WHATWG), which became a joint deliverable with the W3C in 2008, and completed and standardized on 28 October 2014.

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device.

The name cascading comes from the specified priority scheme to determine which style rule applies if more than one rule matches a particular element. This cascading priority scheme is predictable.

The CSS specifications are maintained by the World Wide Web Consortium (W3C). Internet media type (MIME type) text/css is registered for use with CSS by RFC 2318 (March 1998). The W3C operates a free CSS validation service for CSS documents.

In addition to HTML, other markup languages support the use of CSS including XHTML, plain XML, SVG, and XUL.

#### **JAVASCRIPT**

JavaScript often abbreviated as JS, is a high-level, just-in-time compiled, multi-paradigm programming language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.

Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it.

As a multi-paradigm language, JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non-web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code.

Although there are similarities between JavaScript and Java, including language name, syntax, and respective standard libraries, the two languages are distinct and differ greatly in design. JavaScript was influenced by programming languages such as Self and Scheme.[15] The

JSON serialization format, used to store data structures in files or transmit them across networks, is based on JavaScript.

## **EXAMPLE CODE**

```
<!DOCTYPE html>
<html> <head>
<title>Page Title</title>
</head>
<body>

<h1>My First Heading</h1>
My first paragraph.
</body>
</html>
```

#### SOFTWARE AND HARDWARE REQUIREMENTS

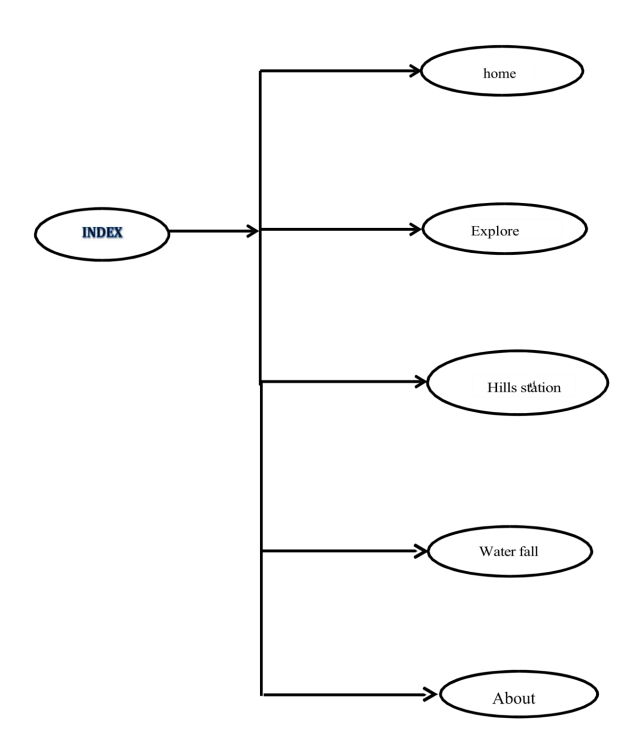
## **Hardware Requirements:**

o Pentium 4 or above O1 GB RAM or above o64 GB Storage or above

#### **Software Requirements:**

- o Any OS with
- o Any text editor
- o Any Web browser (Latest recommended)

Front End: HTML, CSS, JavaScript.



## Project introduction:-

This project introduce you with the Magnific beauty

Of Maharashtra which will help you to know more about hills station and

Water falls where you can spends you beautiful memories with family in holiday

Packages and places shirdi, mahabaleshwar

### Coding

HTML CODE: index page <html> <head> <title>Maharashtra - holiday</title> <link rel="stylesheet" href="css/index.css"> <link rel="icon" type="icon" href="name.png"> link rel="stylesheet" href="https://cdnjs.cloudfl are.com/ajax/libs/animate.css/4.1.1/animate.min.css"/> link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-1BmE4kWBq78iYhFldvKuhfTAU6auU8tT94WrHftjDbrCEXSU1oBoqyl2Qv  $\mathbf{Z}$ 6jIW3" crossorigin="anonymous"> <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js " integrity="sha384ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IlRH9sENBO0LRn5q+8nbTo v4+1p" crossorigin="anonymous"></script> <script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/popper.min.j s" integrity="sha384-7+zCNj/IqJ95wo16oMtfsKbZ9ccEh31eOz1HGyDuCQ6wgnyJNSYdrPa03rtR1z dB" crossorigin="anonymous"></script> <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.min.js" integrity="sha384-QJHtvGhmr9XOIpI6YVutG+2QOK9T+ZnN4kzFN1RtK3zEFEIsxhlmWl5/YE S vpZ13" crossorigin="anonymous"></script>

```
</head>
  <body>
  <div id="section1">
    <div class="navfix">
       <nav id="navbar">
         <div class="logo">
           <img src="logo1.png">
           <div class="logo1">
           <img src="name.png">
         </div>
        </div>
        <div class="navs">
        <a href="#">Home</a>
        <a href="#section3">Visit</a>
        <a href="file:///D:/maharashtra/travel.html">Travel</a>
        <a href="#section4">About</a>
    </div>
 </nav>
</div>
<div id="section1">
 <div class="heading">
    <div class="subhead">
      Exploriong The Beauty Of Magnificent
    </div>
    <h1> Maharashtra</h1>
```

```
<div class="subpart">
    The Maharashtra is one of the best natural resources state.<br/><br/>
It is specially known for Its special hill stations, beaches<br/>br>
many more place's .. let's enjoys the beautifull views </div>
</div>
<div class="button">
  <a href="#section2"> Explore More</a>
</div>
</div>
<div id="section2">
<div class="tiger">
  <img src="images/tiger.jpg">
</div>
 <div class="text">
  <div class="subtext">
    <h1>The Heaven Of Natural Resources</h1>
  </div>
    <span class="pre"> Maharashtra State is specially knowns for the</span>
 It's natural Resources like Animal, hill stations, <br/>br>waterfalls
temples, Sea(Beaches) and many more <br>
                                                   its belong to west Indian
States.<br
                  we wish here you will enjoy the moments of life 
     <div class="btn">
        <a href="#section3">Lets Start</a><br>
       <img src="arrow.png">
     </div>
```

```
</div>
</div>
<div id="section3">
  <div class="headtwo">
    <h1>Welcome to Maharashtra</h1>
    From endless roads running through lush forests to slick city roads
<br/>br>dotted with high-rises, Maharashtra presents a beautiful contrast for any
traveller. ...
  </div>
  <div class="cards">
    <div class="card card1">
       <a href="Geographic.html">
       <div class="photo">
         <img src="maha.jpg ">
       </div>
       Geographical
       </a>
    </div>
     <div class="card card2">
       <a href="culture.html">
       <div class="photo">
         <img src="festival.jpeg ">
       </div>
      Culture
       </a>
```

```
</div>
     <div class="card card3">
      <a href="bestplace.html">
      <div class="photo">
        <img src="bestplace.jpeg ">
      </div>
      Best Places
      </a>
    </div>
     <div class="card card4">
      <a href="waterfall.html">
      <div class="photo">
        <img src="waterfall.jpg ">
      </div>
      Waterfall's
    </a>
    </div>
    <div class="card card5">
      <a href="hills.html">
       <div class="photo">
        <img src="ten.jpg">
      </div>
      Hill Stations
    </a>
    </div>
  </div>
</div>
```

```
<div id="section4">
  <div class="about">
    <div class="headone">
      <h1>About Us</h1>
    </div>
     <div class="line"> </div>
<div class="abt">
     This site let you know many turiousm places and many more about
maharashtra state<br>
      here 5 popular hills stattion in maharshtra, 5 famous waterfalls in
maharashtra <br>
      best palces to visit and Culture many more..<br/>
<br/>
br>
Lets Do come and visit maharashtra
     <div class="myinfo">
  <div class="myimg">
  <img src="images/call.png"> <span> +91-91123548569</span> </div>
  <div class="myimg">
  <img src="images/email.png"> <span> beautymaha@gmail.com</span>
</div>
  <div class="myimg">
  <img src="images/location.png"> <span> 121, 2nd Floor Shri Nagar
Nanded- 431705</span> </div>
  <div class="myimg">
  <img src="images/group.png"><span>Hatkar Monika , Hatkar Pradnya and
bhandare mohini </span></div>
           </div>
        </div>
    </div>
```

```
</div> </body> </html>
```

```
<html>
<head>
<title>Geographical - Maharashtra</title>
link rel="stylesheet" href="css/index.css">
link rel="icon" type="icon" href="name.png">
link
rel="stylesheet"
```

```
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/anim
ate.min.css"/>
                link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstr
ap.min.css" rel="stylesheet" integrity="sha384-
1BmE4kWBq78iYhFldvKuhfTAU6auU8tT94WrHftjDbrCEXSU1
oBoqyl2QvZ6jIW3" crossorigin="anonymous">
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.
bundle.min.js" integrity="sha384-
ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IIRH9sENBO0L
Rn5q+8nbTov4+1p" crossorigin="anonymous"></script>
  <script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd
/popper.min.js" integrity="sha384-
7+zCNj/IqJ95wo16oMtfsKbZ9ccEh31eOz1HGyDuCQ6wgnyJNS
YdrPa03rtR1zdB" crossorigin="anonymous"></script>
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.
min.js" integrity="sha384-
QJHtvGhmr9XOIpI6YVutG+2QOK9T+ZnN4kzFN1RtK3zEFEIsx
hlmWl5/YESvpZ13" crossorigin="anonymous"></script>
<style> body{
                background: linear-gradient(rgba(0, 0,
0,0.1),rgba(0,0,
```

```
<style> body{ background: linear-gradient(rgba(0, 0, 0, 0, 0, 1), rgba(0, 0, 0, 0, 0, 0, 2)), url(Malshej.jpg); backgroundsize: cover; background-attachment: fixed; overflow-x: hidden; }
```

```
#section1{ height:
500px; } .navfix{
margin-top: -10px;
.hill1{
        padding-top:250px;
margin-top: 150px;
  width: 100%;
                 marginleft:
100px;
    .text1{
height: 300px;
width: 700px;
background: white;
margin-left: 250px;
margin-top: -280px;
border-radius: 10px;
                      box-shadow:0
1px
0.1),0 0 50px
0.1);
  }
.subtext2 h1{
               fontsize:
        marginleft:
20px;
280px;
         padding:
10px;
        font-weight:
       padding: 15px;
bold;
margin-top: 10px; }
.pre1{
         margin-left:
280px; } .pre1{
font-size:
15px;
        margin-left: 275px;
padding:
10px;
        font-weight:
```

```
2px; } .text1 p{
fontsize: 15px;
marginleft: 300px;
  line-height: 30px;
}
</style>
</head>
  <body>
  <div id="section">
    <div class="navfix">
        <nav id="navbar">
          <div class="logo">
            <img src="logo1.png">
            <div class="logo1">
            <img src="name.png">
         </div>
        </div>
<div
class="navs">
         <a href="index.html">Home</a>
         <a
href="file:///D:/maharashtra/index.html#section3">Visit</a>
<a href="file:///D:/maharashtra/travel.html">Travel</a>
         <a href="#section4">About</a>
    </div>
 </nav>
</div>
```

```
<div id="section1">
 <div class="heading">
    <div class="subhead">
    </div>
 </div>
<div id="section2">
<div class="hill1">
<div class="tiger">
  <img src="bhamhagiri.jpg">
</div>
 <div class="text1">
  <div class="subtext2">
    <h1> Geographical Maharashtra </h1>
  </div>
    <span class="pre1">Area</span>
      >
Maharashtra with the total area 307,713 square kilometres (118,809)
sq mi), third largest state by area in terms of land area and
constitutes 9.36 per cent of the India's total geographical area. The
State lies between 15°35' N to 22°02' N latitude and 72°36' E to
80°54' E longitude. It occupies the western and central part of the
country and has a long coastline stretching 720 kilometres[71] along
the Arabian Sea
</div>
</div>
<div id="section3">
<div class="hill1">
<div class="tiger">
  <img src="map.png">
</div>
```

```
<div class="text1">
  <div class="subtext2">
     <h1>Map</h1>
  </div>
    <span class="pre1"> Map</span>
      The state's six divisions are further divided into 36
districts, 109 sub-divisions and 358 talukas.[97] Maharashtra's top
five districts by population, as ranked by the 2011 Census, a....
 </div>
</div>
</div>
<div id="section2">
<div class="hill1">
<div class="tiger">
  <img src="politics.jpg">
</div>
 <div class="text1">
  <div class="subtext2">
     <h1>Politics</h1>
  </div>
    <span class="pre1"> Maharashtrian Politics</span>
      The politics of the state in the first decades after its
formation in 1960 were dominated by the Indian National Congress
party or its offshoots such as the Nationalist Congress Party. At
present, it has been dominated by four political parties, the Indian
National Congress, the Bharatiya Janata Party, the
Nationalist Congress Party and the Shivsena....
 </div>
</div>
</div>
<div id="section2">
```

```
<div class="hill1">
<div class="tiger">
  <img src="economy.jpg">
</div>
 <div class="text1">
  <div class="subtext2">
    <h1>Economy </h1>
  </div>
    <span class="pre1"> Economy</span>
                                                The
economy of Maharashtra is driven by manufacturing, international
trade, Mass Media (television, motion pictures, video games,
recorded music), aerospace, technology, petroleum, fashion,
apparel, and tourism.[159] Maharashtra is the most industrialised
state and has maintained the leading position in the industrial
sector in India. The State is pioneer in small scale industries...
 </div>
</div>
</div>
<div id="section2">
<div class="hill1">
<div class="tiger">
  <img src="transport.jpg">
</div>
 <div class="text1">
  <div class="subtext2">
    <h1>Transport</h1>
  </div>
    <span class="pre1">Trasnport</span>
     The state has a large, multi-modal transportation system
with the largest road network in India. In 2011, the total length of
surface road in Maharashtra was 267,452 km; national highways
comprised 4,176 km and state highways 3,700 km. The Maharashtra
State Road Transport Corporation (MSRTC) provides economical
```

```
and reliable passenger road transport service in the public sector...
</div>
</div>
</div>
</body>
</html>
```

# Css code : \*{ margin: Opx; padding: Opx; font-family: tahoma; } html { scroll-behavior: smooth; } body

```
background:
                             linear-gradient(rgba(0,
                                255,0)),url(../seven.jpg);
0,0.1),rgba(255,
                      255.
background-size: cover;
background-attachment: fixed;
                 overflow-
 color: white;
x: hidden;
} .abt p{
            justify-
content: center;
} .abt{
         margin-
left:
          200px;
justify-content:
center;
           .navfix{
}
position: fixed;
z-index: 1000;
width:
           100%;
margin-top:
160px; } .logo{
       size: 10px;
                     height:
        width: 100%;
75px;
color: white;
                background-
color: #007fff;
} .logo
img{
position:
relative;
margin-left:
15px;
         margin-
```

```
height:
top:px;
          width:
80px;
100px; }
.logo1
           img{
margin-left:
35px;
margin-top: -
80px;
         position: relative;
.navs{
backgroundattachment
: fixed;
           float: right;
marginright:
                 35px;
word-
spacing:
                 10px;
margin-top: -40px;
             a{
 .navs
position:
relative;
textdecoration:
none;
fontsize:18px;
transition: 0.2s
ease;
color:white;
padding: 5px;
transition: 0.1s
ease;
}
```

```
.navs a:hover{
color: black;
padding-bottom:
14px;
borderradius: 2px;
} #section1{
              height: 800px;
} .heading{
                  margin-top:
          margin-left: 100px;
160px;
color: white; } .heading h1{
font-size: 100px;
                         text-
shadow: 3px 5px grey;
.subhead p{
fontsize: 20px;
padding-bottom:
0px;
marginbottom: -
10px; } .subpart p{
wordspacing: 2px;
font-size: 15px; }
.button{
marginleft: 100px; }
.button a{
textdecoration:
        font-size:
none;
25px;
        border: 1px
solid white;
padding:5px;
color: white;
padding-left: 18px;
padding-right: 18px;
```

```
transition: 0.3s all; }
.button a:hover{
background-color:
#007fff;
           color:
white:
paddingright: 20px;
padding-left: 20px;
border: 1px solid
#007fff:
}
#section2{
height: 800px;
  background: rgba(0, 0, 0, 0.2);
} .tiger img{
                 height: 300px;
width: 400px;
                    margin-left:
            margin-top: 150px;
100px;
border-radius: 10px;
                            box-
shadow: 5px 5px 5px 5px grey;
     .text{
height: 300px;
width: 700px;
background:
white;
         margin-
left:
250px;
margin-top:
         border-radius: 10px;
280px;
                                 box-shadow:0 1px 3px
rgba(0, 0, 0, 0.3), 0.050px rgba(0, 0, 0, 0.3); subtext h1{
                  margin-left: 280px;
font-size: 20px;
                                        padding: 10px;
                    padding: 15px;
font-weight: bold;
                                      margin-top:
10px;
```

```
}
.pre
  margin-left: 280px;
} .pre1{ font-size:
15px;
        margin-
left: 275px;
padding: 10px;
font-weight: 2px; }
.text p{
          font-
size: 15px;
margin-left: 300px;
line-height: 30px;
          fontsize:
} .btn{
15px;
        margin-
left: 500px;
padding:
10px;
fontweight: 2px;
margin-top: px; }
.btn
                a{
textdecoration:
        font-size:
none;
            color:
22px;
black;
           border:
1px solid black;
padding:
             5px;
paddingright:
         padding-
15px;
left: 15px;
transition: 0.3s all;
} .btn
```

```
a:hover{
background:
#007fff;
           color:
white:
         border:
1px solid grey;
padding-right:
40px; } .btn img{
height:
           35px;
width:
           35x;
background-
color: ;
          margintop:
-30px;
         margin-left:
110px;
}
#section3{
               height:
800px;
          background:
rgba(0, 0, 0, 0.2);
.headtwo{
              margin-
left: 100px;
                color:
white; } .headtwo h1{
padding-top:
               100px;
font-size: 50px;
}
           .card{
.cards
width:
           200px;
height:
           230px;
display:
inlineblock;
borderradius:
10px;
        padding:
```

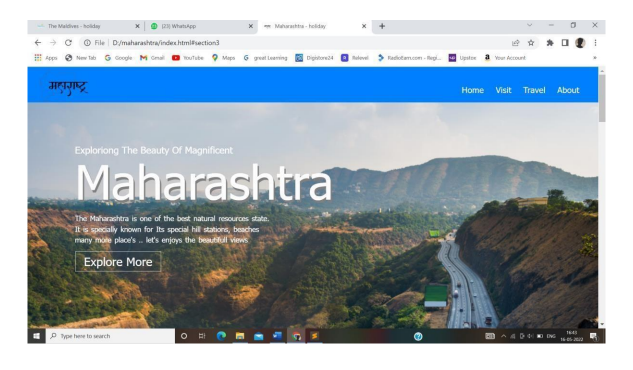
```
15px 25px;
boxsizing:
borderbox;
cursor: pointer;
margin: 10px
15px;
         margin-
top:
20px;
        float:
right;
        transition:
transform 0.5s;
font-size: 10px;
transition: 0.5s
        overflow:
ease;
hidden;
background:white;
color:;
}
.card:hover{
transform:
translateY(-10px);
                      box-shadow:0 1px 3px
rgba(0, 0, 2, 0.5),0 0 50px
rgba(0, 0, 0, 0.6); height: 270px;
}
.card
                a{
textdecoration:
        font-size:
none;
18px;
```

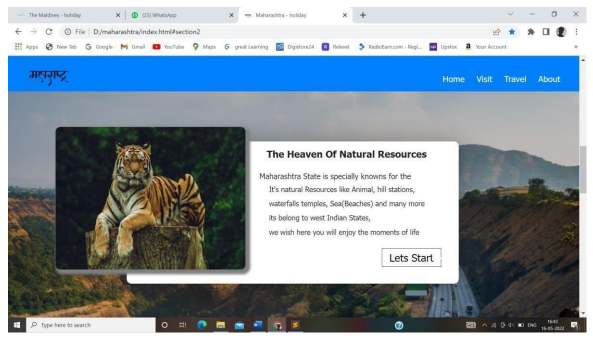
```
}
.card1
          img{
height: 230px;
width: 200px;
margin-left:
25px;
margin-top:
15px;
borderradius:
10px; }
.card2
          img{
height: 230px;
width: 200px;
margin-left:
25px;
margin-top:
15px;
borderradius:
10px;
overflow:
hidden; } .card3
        height:
img{
230px;
         width:
200px;
margin-left:
25px;
        margin-
top: 15px;
border-radius:
10px;
overflow:
hidden; } .card4
        height:
img{
```

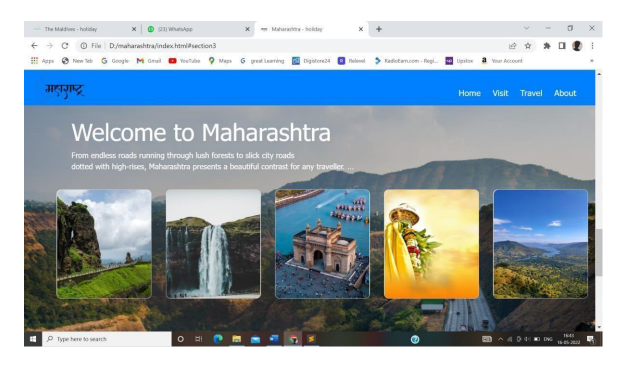
```
width:
230px;
200px;
margin-left:
25px; margin-
top: 15px;
border-radius:
10px;
overflow:
hidden; } .card5
        height:
img{
230px;
         width:
200px;
margin-left:
25px;
        margin-
top: 15px;
border-radius:
10px;
overflow:
hidden; } .card
p{
     font-size:
14px;
padding: 8px;
color: #007fff;
margin-left:
25px; } .card p{
fontsize: 14px;
padding: 8px;
color: #007fff;
}
```

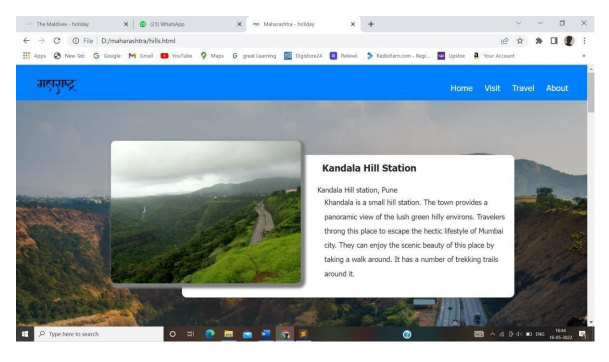
```
#section4{
               height:
200px;
         background:
rgba(0, 0, 0, 0.2);
.about{ background:
rgba(0, 0, 0, 0.5);
width: 100%;
               height:
         color: white;
300px;
}
.headone{
margin-left: 480px;
padding-top:
15px;
        .line{
}
height:
         2px;
width: 220px;
background:
white;
margin-left:
450px;
 }
.myimg img{
  height: 18px;
width: 18px;
 }
```

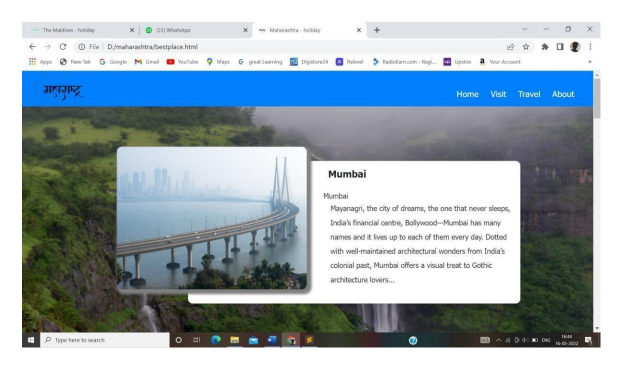
# Output

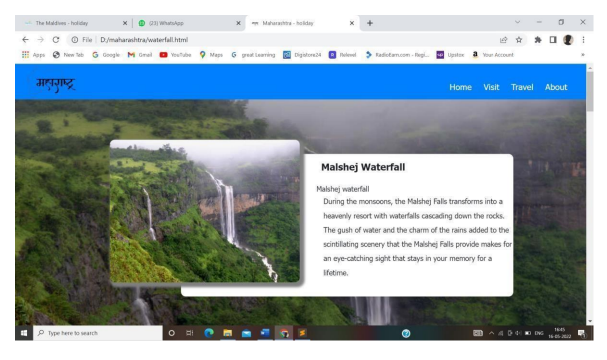


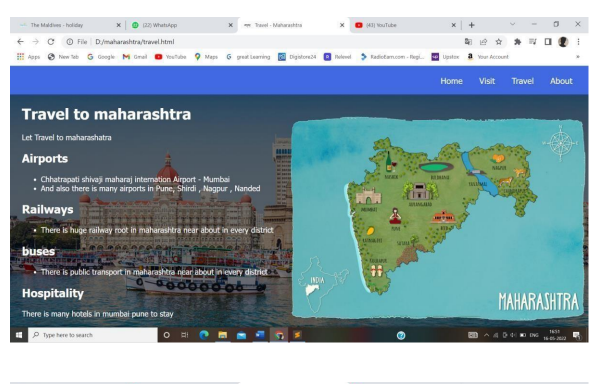


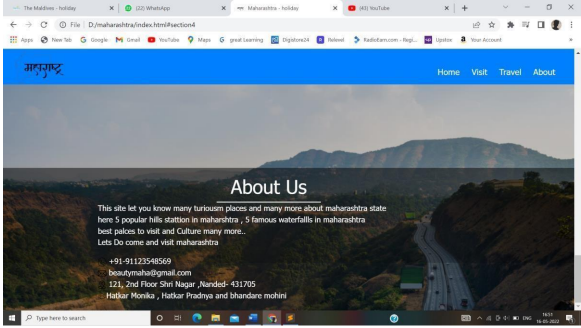












## Conclusion

This project will help traveller to preplan their tour scheduling and Know about beauty of Maharashtra, before visiting you can know and Note about the hills stations in Maharashtra, best places in Maharashtra waterfall, culture of Maharashtra.

# Bibliography and References

Book: Master HTML, CS

JS

Author: Lemy Lura

Publication: BPB Publications

#### Websites Referred:

w3schools, greatlearning, Wikipedia.org, etc.