GRAPHIC ERA HILL UNIVERSITY DEHRADUN

SCHOOL OF COMPUTING



PROJECT REPORT

Full Stack Website On Travel and Management

SUBMITTED BY

NAME:- SUDARSHAN TOMAR

COURSE :- MASTER OF COMPUTER APPLICATIONS

SECTION :- 'C'

SEMESTER:- III

ROLL NO :- 2001152

GRAPHIC ERA HILL UNIVERSITY, DEHRADUN

BONAFIDE CERTIFICATE

Certified that this project report of **Full Stack Website On Travel and Management** is the Bonafide work of **Sudarshan Tomar** who carried out the project work under my supervision.

SIGNATURE SIGNATURE

Mr Naveen Garg Dr Chandrakala Arya

HEAD OF THE DEPARTMENTAssistant Professor

Abstract

This project "TRAVEL AND TOURISM MANAGEMENT" is used to automate all process of the travel and tourism, which deals with creation, booking and confirmation and user details. The project is designed HTMLCSS Javascript as front end and Node Js and Mongo DB Server as backend which works in any browsers. Travel and tourism management system is used to book a tour from 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. Then the users can sign in and book each project, they can be confirmed by the admin in their manage booking page. The user can see the confirmation in their my booking page. It is an easiest platform for all travelers which can be easily booked and know the all details. Keywords: Travel and tourism management, travel packages, tourism, package booking

ACKNOWLEDGMENT

First and foremost, I would like to thank our guides, Dr Chandrakala Arya for Teaching us Full Stack Web Development So Nicely and for her constant support and guidance, without which I would not have been able to attempt this project. Thanks to Prafful Rastogi and Pawan Pandey for being a constant help throughout the project. Thanks are also due to Mr Himanshu Tomar for helping out with technical issues. I also thanks my teachers and faculty of department for resolving my queries at various moment.

- Sudarshan Tomar

Table of Contents

Introduction	
Proposed Project Details	
Conclusion	
Code	•••••
Screenshot	•••••

Introduction

Contents

Travel and tourism management system is used to book a tour from 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. Then the users can sign in and book each project, they can be confirmed by the admin in their manage booking page. The user can see the confirmation in their my booking page. It is a easiest platform for all travelers which can be easily booked and know the all details. Tour Management system is a dynamic website for tourism business. It is dynamic and responsive web design. It is also called travel technology solution for agencies & tour operation. Nearly Everyone goes on a vacation for this 'a Tourism management system' would play a vital role in planning the perfect trip. The

tourism management system allows the user of the system access all the details such as location, events, etc. The main purpose is to help tourism companies to manage customer and hotels etc. The system can also be used for both professional and business trips

PROPOSED SYSTEM

The proposed system is designed to be more efficient than the manual system. It invokes all base tasks that are now carried out manually, such as the forms transactions and reports which is added advantage. The proposed System is completely computer-based application. Thousands of records can searched and displayed without taking any significant time

Advantages of the Proposed

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

Modules:

1. Admin authentication

This module is mainly based on admin. System will check the admin user name and password for authentication. After the verification for authorization the admin can be able to precede the process. All works are done under his control.

2. User Registration

This module covers the details about the registration of users which they can be register by itself by adding data like name, password, email id and further details. After registration they can be sign in by their username and password.

3. Package Creation

The admin can create packages by creating package page which the type, price, details, place details all the travel tour package details can be added here. Which it will be showed in user homepage.

4. Package booking

In this module maintain the booking of travel packages by the user by selecting a various packages with date and certain comments.

5. Booking confirmation/manage

Booking confirmation is the process of confirming the booked packages by the admin that is booked by the user with date and comment. Also admin can manage the booking by cancelling.

6. Issue ticket

Tickets can be issued for the user in the issue ticket page in the homepage of user the certain booked packages only can be issued.

INPUT DESIGN and OUTPUT DESIGN

Input Design converts the user-oriented inputs to computer-based formats. Inaccurate input data are the most common cause of errors in data processing. Error data entered by the data operator can be controlled by the input design. The goal of designing input is to make the data entry easy, logical and as free from errors as much as possible.

The proposed system is completely menu-driven. It is a powerful tool for interactive design. It helps the user comprehend the range of alternatives available and also prevents them from making an invalid selection. All entry screens are interactive in nature. It has been designed taking into account all the constraints of the end-user.

Some other features included are:

- > The form title clearly states the purpose of the form
- > Adequate space is given for data entry

Data Validation is done for eliminating duplicate entries

Outputs are the most important and direct source of information to the customer and management. Intelligent output design will improve the system's relationship with the user and help in decision making. Outputs are used to make permanent hard copy of the results for later consultation. The output generated by the system is often regarded as the criteria for evaluating the performance of the system. The output design was based on the following factors.

- > Usefulness determining the various outputs to be printed to the system user.
- \triangleright Differentiating between the outputs to be displayed and those to be printed. \square The format for the presentation of the output.

For the proposed system, it is necessary that the output should be compatible with the existing manual reports. The outputs have been formatted with this consideration in mind. The

outputs are obtained after all the phase, from the system can be displayed or can be produced in the hard copy. The hard copy is highly preferred since it can be used by the controller section for future reference and it can be used for maintaining the record.

CONCLUSION

This web application was successfully created and stored all the travel admin tourism packages booking, creation managing and tour details into the database using this application. The application was tested very well and the errors were properly debugged. Testing also concluded that the performance of the system is satisfactory. All the necessary output is generated. This system thus provides an easy way to automate all the functionalities of consumption. If this application is implemented in few consumption, it will be helpful. Further enhancements can be made to the project, so that the website functions in a very attractive and useful manner than the present one. It is concluded that the application works well and satisfy the needs. The application is tested very well and errors are properly debugged. It also acts as the sharing of files to the valuable resources.

Html code:

```
<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/font-</pre>
awesome/4.7.0/css/font-awesome.min.css">
    <link rel="stylesheet"</pre>
       href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.carou
sel.min.css" />
    <!-- Remember to include jQuery :) -->
<script
src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.0.0/jquery.min.js"></script>
<!-- jQuery Modal -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-</pre>
modal/0.9.1/jquery.modal.min.js"></script>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/jquery-</pre>
modal/0.9.1/jquery.modal.min.css" />
  <link rel="stylesheet"</pre>
     href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.carouse
1.min.css" />
  <style>
               .modal{
             max-width: 969px;
         box-sizing: border-box;
         width: 100%;
         transition: all .4s ease-in-out;
         };
@media (max-width:1025px)
          .modal{
         width: 100%;
         };
@media (max-width:375px)
        .modal{
           width: 100%;
    background: none;
    height: fit-content;
    color: whitesmoke;
         };
         .modal .mb-40 iframe{
```

```
position: relative;
               width: 50%;
               height: 50%;
   background: none;
   height: fit-content;
    color: whitesmoke;
         };
     </style>
    <title>TRAVL.com</title>
</head>
<body>
   <div class="scroll-up-btn">
       <i class="fas fa-angle-up"></i></i>
   </div>
   <nav class="navbar">
       <div class="box" >
           <div class="flip1-card">
               <div class="flip1-card-inner">
                   <div class="flip1-card-front">
                       <div class="logo"><a href="/"><img src="/css and js/data</pre>
photos/logo.png" alt="LOGO" style="height: 90px; float: left;"> </a>
                           <div class="flip1-card-back">
                           </div>
                       </div>
                   </div>
               </div>
           </div>
                       <a href="#home" class="nav-list-btn">Home</a>
               <a href="#" class="nav-list-btn">Services</a>
                   <div class="submenu">
                       <l
```

```
{{!-- <a href="https://www.google.com/maps"
 target="_blank" >Maps</a> --}}
                         {{!-- <a href="/css and js/Money
convertor.html" >Money convertor</a> --}}
                         <a href="/Moneyconvertor" >Money
convertor</a>
                     </div>
              <a href="/#about" class="nav-list-btn">About</a>
              <!-- <li><a href="#feedback" class="nav-list-btn">Feedback</a> -->
              <a href="/#contact" class="nav-list-btn">Contact us</a>
              <a href="/register" class="nav-list-btn">Login</a>
          <div class="nav-list-btn">
              <i class="fas fa-bars"></i></i>
       </div>
    </div>
   </nav>
   <!-- home section -->
   <section class="home" id="home">
       <div class="box">
          <div class="hc">
              <div class="text-1">Hi</div>
              <div class="text-2">World is Your's</div>
              <div class="text-3">You Should <span class="typing"></span></div>
          </div>
          {{!-- <div class="search">
              <form action="">
              <input type="text" class="search1" placeholder="Search site">
                  <button class="btn1" type="button" >Search
              </form>
                                    <script
src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.4.0/jquary.min.js"></script>
<script>
  // $//(document).ready(function(){
    // $('.btn1').click(function(){
```

```
const a=$('.search1').val();
             alert(a);
       });
   });
   </script> --}}
           {{!-- </div> --}}
             <div class="wrapper">
     <div class="search-input">
       <a href="" target="_blank" hidden></a>
       <input type="text" placeholder="Type to search..">
       <div class="autocom-box">
         <!-- here list are inserted from javascript -->
         {{!-- <a href="/TAJ/taj1.html">taj mahal</a>
         <a href="/public/ellora caves/ellora.html">ellora</a>
         <a href="/public/tsongmo lake/tsogmolake.html">tsogmo lake</a>
         {{!-- <a href="/TAJ/taj1.html">taj mahal</a> --}}
         <a href="/public/amerfort/amer-fort/amer.html"></a> --}}
         {{!-- <a href="">taj mahal</a> --}}
       </div>
       <div class="icon"><i class="fas fa-search"></i></div>
     </div>
   </div>
       </div>
       <div class="end">
           <div class="mouse">
           </div>
       </div>
   </section>
   <section class="Taj" >
   <div class="about-section" >
       <div class="inner-container">
           <h1>Golden Temple</h1>
           The Golden Temple, also known as Harmandir Sahib, meaning "abode of
God" or Darbār Sahib, meaning "exalted court", is a gurdwara located in the city of
Amritsar, Punjab, India. It is the preeminent spiritual site of Sikhism. 
           <div class="skills">
               <span class="sp"> | If you want to know about food , cultural history
and activities you can <a href="/goldenTemple">click here</a>. . .
</span>
```

```
</div>
       </div>
   </div>
    <div class="about-section1" >
       <div class="inner-container1">
           <h1>Hampi</h1>
           Hampi or Hampe, also referred to as the Group of Monuments at Hampi, is
a UNESCO World Heritage Site located in east-central Karnataka, India.[2] It is a
pilgrimage centre of the Hindu religion.
                                        <div class="skills1">
               <span class="sp1"> | If you want to know about food , cultural history
and activities you can <a href="/Hampi">click here</a>. .
               </span>
           </div>
       </div>
   </div>
    <div class="about-section2" >
       <div class="inner-container">
           <h1>Humayun Tomb
           </h1>
           Humayun's tomb is the tomb of the Mughal Emperor Humayun in Delhi, India.
The tomb was commissioned by Humayun's first wife and chief consort, Empress Bega Begum,
in 1558, and designed by Mirak Mirza Ghiyas and his son, Sayyid Muhammad, Persian
architects chosen by her.
                            <div class="skills">
               <span class="sp"> | If you want to know about food , cultural history
and activities you can <a href="/humayunTomb">click here</a>. .
               </span>
           </div>
       </div>
   </div>
</section>
<aside><a href="/morenext2" style="color:gold; border:0px;" class="bt2">Next</a></aside>
<aside><a href="/more" style="color: Gold; border:0px;" class="bt2">Back</a></aside>
```

```
<footer>
        <span>Created By <a href="#home">Sudarshan Tomar</a> | <span class="far fa-</pre>
copyright"> |
                www.trevl.com |</span> 2022 All rights reserved.</span>
    </footer>
    <script src="css and js/home js/script.js"></script>
    <script>
        $(document).ready(function(){
            $('a[href="#ex1"]').click(function () {
            $(this).modal({
          fadeDuration: 250
        });
            return false;
        });
        $('a[href="#ex2"]').click(function () {
            $(this).modal({
          fadeDuration: 250
        });
            return false;
        });
        $('a[href="#ex3"]').click(function () {
            $(this).modal({
          fadeDuration: 250
        });
            return false;
        });
        $('a[href="#ex4"]').click(function () {
            $(this).modal({
          fadeDuration: 250
        });
            return false;
        });
```

</script>

</body>

REFERENCES

- 1. www.msdn.microsoft.com
- 2. www.phpcity.com
- 3. ww.phpgurukul.com
- 4. www.myproject.com
- 5. www.way3html.com

w3schools.com

Screenshots:

