

ONLINE TOURIST GUIDE BOOKING

A DESIGN PROJECT REPORT

submitted by

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in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

in

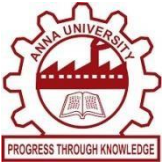
COMPUTER SCIENCE AND ENGINEERING

K RAMAKRISHNAN COLLEGE OF TECHNOLOGY

(An Autonomous Institution, affiliated to Anna University Chennai, Approved by AICTE, New Delhi)

Samayapuram – 621 112

DECEMBER, 2024



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DECEMBER, 2024

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SAMAYAPURAM – 621 112

BONAFIDE CERTIFICATE

Certified that this project report titled “**ONLINE TOURIST GUIDE BOOKING**” is bonafide work of **KALAIYARASI M (811722104067)** , **KAVIYA N (811722104073)** , **MONISHA V (811722104093)** , **NISHANTHI V (811722104103)** who carried out the project under my supervision. Certified further, that to the best of my knowledge the work reported here in does not form part of any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

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We jointly declare that the project report on “**ONLINE TOURIST GUIDE BOOKING**” is the result of original work done by us and best of our knowledge, similar work has not been submitted to “**ANNA UNIVERSITY CHENNAI**” for the requirement of Degree of Bachelor Of Engineering. This project report is submitted on the partial fulfilment of the requirement of the award of Degree of Bachelor Of Engineering.

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ABSTRACT

The project aims to create an application as a guide for tourists to visit the tourist sites. A digital platform called the Online Tourist Guide Booking System was created to link tourists with qualified tour guides, providing a smooth and customized travel experience. Users can search and reserve tour guides using this system according to availability and location. The objective of the Tourist Guide Management System is to modernize and streamline the traditional methods of managing tour guides and booking processes. This smart system replaces manual, paper-based methods, offering a faster, more reliable, and user-friendly solution. Tourists can easily search for and book qualified guides based on their preferences, such as location, language, and expertise. The system ensures that guides can efficiently manage their availability, accept or decline bookings, and track their schedules in real-time. Additionally, the system allows travel agencies to monitor all operations, optimize guide allocation, and generate reports on bookings and customer satisfaction. By automating processes, improving communication, and reducing manual errors, the Tour Guide Booking System aims to enhance the overall tourism experience for both tourists and guides while increasing operational efficiency.

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LIST OF ABBREVIATIONS

ABBREVIATION	FULL FORM
ADLs	Architecture Description Languages
DFD	Data Flow Diagram
GPS	Global Positioning System
PHP	Hypertext PreProcessor
UAT	User Acceptance Testing

CHAPTER 1

INTRODUCTION

1.1 BACKGROUND

In this fast-paced world, tourism is a vibrant and dynamic industry that is constantly evolving to meet the diverse needs and desires of travellers around the world. With the advent of technology and the internet, traveling has become easier than ever before, allowing people to explore new places, cultures and experiences more easily than ever before. This shift is not only changing the way people perceive and participate in travel, it is also having a major impact on all aspects of society, from business and culture to sustainability and international trade. The internet serves as a gateway to more travel information and services, giving travellers more resources to plan, book and enhance their trips.

1.2 OVERVIEW

The Online Tour Guide Booking System is a cutting-edge tool created to transform the way tourists interact with qualified tour guides. Conventional approaches to recruiting guides frequently entail hurried planning, a lack of options, or inaccurate information regarding the availability and level of experience of the guides. By offering a centralized platform where consumers can search through a variety of tour guides according to certain criteria like geography, language ability, and area of expertise, this solution tackles these issues. On the platform, tour guides may sign up and create comprehensive profiles that highlight their qualifications, experience, and customer testimonials. With features like real-time booking, safe payment methods, and an integrated feedback mechanism, the system has an easy-to-use UI. In addition to guaranteeing a hassle-free experience for travellers, the Online Tour Guide Booking System empowers guides by giving them a dependable platform to advertise their services and draw in more customers by expediting the booking process and improving transparency.

1.3 PROBLEM STATEMENT

The difficulties that travellers and tour guides encounter with the current manual booking procedure give birth to the problem statement for the online tour guide booking system. Due to a lack of openness, a lack of a feedback system, and restricted access to verified information, travellers frequently have difficulty locating trustworthy and knowledgeable tour operators. Hiring guides by hand takes a long time, is prone to scheduling conflicts, and lacks a standardized way to conduct secure transactions. However, it can be challenging for tour guides to successfully showcase their skills and attract a wider audience. For both parties, these problems lead to an ineffective, inconvenient, and unreliable system. The issue is made worse by the absence of a centralized platform that links tourists with qualified guides, establishing a gap in the travel sector that must be filled.

1.4 OBJECTIVE

The Online Tour Guide Booking System's goal is to establish a consolidated, easily navigable digital platform that connects tourists with qualified tour guides. By offering verified profiles, real-time availability, and safe payment methods, the system seeks to make it easier to locate and reserve skilled guides. By providing a clear review and feedback system, it aims to improve the travel experience by empowering customers to base their choices on the calibre and dependability of services. The site also helps tour guides by giving them more exposure and chances to interact with a wider audience. In addition to creating a reliable and effective tourist environment, the system seeks to increase convenience, dependability, and general satisfaction for both travellers and guides by simplifying the guide-booking process.

1.5 IMPLICATION

The online tourist guide booking system has significant implications in streamlining tourism services. It enables tourists to easily access and book qualified guides based on their preferences, such as language, expertise, and location, improving the overall travel experience. By automating the booking process, it reduces manual coordination and ensures efficient scheduling. The system enhances accessibility, allowing tourists to connect with local guides in remote areas. It also promotes trust by offering reviews and ratings for guides, ensuring quality service. Furthermore, it supports real-time updates and cancellations, providing flexibility for travelers. For guides, it creates new job opportunities and boosts visibility. The system ultimately bridges the gap between tourists and guides, contributing to a seamless and enjoyable travel experience

CHAPTER 2

LITERATURE SURVEY

TITLE : Big data for personalized tour guide recommendations

AUTHORS : Chen, L., Zhang, Y., Wang, X

Year : 2021

The paper "Big data for personalized tour guide recommendations" by Chen, L., Zhang, Y., and Wang, X., published in 2021, delves into the application of big data analytics to create a personalized tour guide recommendation system. The system leverages a variety of data sources, including social media, user reviews, and location-based data, to gain a deep understanding of individual user preferences and interests. By employing advanced machine learning techniques, the system can effectively predict user needs and generate highly tailored tour recommendations. A key aspect of this system is its ability to incorporate real-time feedback. As users interact with the recommendations and provide feedback, the system continuously learns and adapts, refining its suggestions to better align with user preferences. This iterative process ensures that the recommendations remain relevant and engaging over time.

TITLE : Mobile based tourist guide booking system

AUTHORS : Singh, S., Patel, A

YEAR : 2018

The paper "Mobile-based tourist guide booking system" by Singh, S., and Patel, A., published in 2018, proposes a mobile application to streamline the process of hiring local tour guides. The system aims to connect tourists with qualified guides, providing a convenient platform for booking and managing tours directly from their mobile devices. Key features of the system include user registration and authentication, guide profiles with detailed information and ratings, real-time tour availability and booking, secure online payment integration, and a messaging system for communication between tourists and guides. The mobile app also

TITLE : User Experience in Online Guide Booking Platforms

AUTHORS : Patel, M., Kaur, R.

YEAR : 2020

The paper "User Experience in Online Guide Booking Platforms" by Patel, M., and Kaur, R., published in 2020, explores the factors that influence user satisfaction and loyalty on online guide booking platforms. Through a comprehensive literature review and empirical study, the authors identify key determinants of user experience. The study reveals that ease of use, information quality, and perceived value significantly impact user satisfaction. A user-friendly interface, clear and concise information, and a fair pricing structure are essential for a positive user experience. Additionally, the role of trust and security in online transactions is highlighted. Users are more likely to trust and use a platform if they perceive it as secure and reliable.

TITLE : Impact of User Reviews in Guide Booking

AUTHORS : Kumar, V., Agarwal, N.

YEAR :2021

The paper "Impact of User Reviews in Guide Booking" by Kumar, V., and Agarwal, N., published in 2021, explores the significant role of user reviews in influencing guide booking decisions. In today's digital age, where online platforms dominate the travel industry, user reviews have become a crucial factor for travelers in making informed choices. The study delves into how various aspects of user reviews, such as quantity, sentiment, and recency, impact user perception and booking intentions. The research findings indicate that a higher number of positive reviews significantly increases the likelihood of a guide being booked. Additionally, the recency of reviews plays a vital role, with recent positive reviews having a greater impact on user decisions. This suggests that tour operators and guides should actively encourage and manage user reviews to maintain a positive online reputation. Overall, the study emphasizes the power of user reviews in shaping the success of guide booking platforms. By understanding the impact of user reviews, tour operators and guides can leverage this valuable resource to attract more customers and build a strong online presence.

TITLE : Social Media Integration in Guide Booking

AUTHORS : Zhang, P., Lee, H.

YEAR : 2022

The paper "Social Media Integration in Guide Booking" by Zhang, P., and Lee, H., published in 2022, explores the potential of integrating social media into guide booking platforms. By leveraging the vast amount of user data available on social media platforms, such as preferences, interests, and online behavior, these platforms can enhance user experience, increase engagement, and facilitate personalized recommendations. The integration of social media data allows for a deeper understanding of user needs and preferences. By analyzing user profiles, posts, and interactions, the system can identify relevant interests and suggest tours that align with their preferences. This personalized approach can significantly improve user satisfaction and encourage repeat bookings.

TITLE : Tourism Booking Systems: A Review of Technologies and Challenges

AUTHORS : Fernandez, M., Martinez, J.

YEAR : 2020

The paper "Tourism Booking Systems: A Review of Technologies and Challenges" by Fernandez, M. and Martinez, J., published in 2020, provides a comprehensive overview of the technological advancements and challenges associated with modern tourism booking systems. The authors delve into the various technologies that have transformed the tourism industry, including artificial intelligence, machine learning, and big data analytics. These technologies have empowered tourism booking systems to offer personalized recommendations, optimize pricing strategies, and improve overall customer satisfaction. By leveraging AI and machine learning algorithms, these systems can analyze vast amounts of data to understand user preferences, predict future trends, and deliver tailored experiences. The paper concludes by emphasizing the need for continued research and development in the field of tourism.

CHAPTER 3

SYSTEM ANALYSIS

3.1 EXISTING SYSTEM

The current manual technique for scheduling tour guides is frequently laborious and ineffective. Generally speaking, travellers depend on word-of-mouth referrals, travel agencies, or on-the-spot employment in tourist destinations. These approaches are not standardized and frequently lead to fewer options because travellers do not have access to comprehensive details about the guides, such as their training, experience, or language skills. Inconsistent communication between tour guides and passengers may also result in miscommunications or schedule issues. Furthermore, manual booking methods lack a review or feedback mechanism, which makes it challenging for travellers to evaluate the calibre of services in advance. Cash is frequently used for payments, which can be difficult and subject to disagreements. All things considered, the manual approach is opaque, unreliable, and inconvenient, which presents problems for both tourists and tour operators.

DISADVANTAGES OF EXISTING SYSTEM

- The procedure typically calls for face-to-face negotiations or the use of travel agencies, both of which can be rigid and time-consuming.
- There is no established method to confirm the guide's qualifications or dependability, which could cause problems with confidence.
- In the absence of a centralized system, miscommunications or scheduling problems may result from the coordination and communication between guides and travellers.

3.2 PROPOSED SYSTEM

The suggested online platform for the online tour guide booking system was created to get around the drawbacks of the manual approach and offer both tour guides and tourists a smooth and effective experience. With the use of this system, tourists may look through and reserve qualified tour guides according to their availability, experience, location, and user evaluations. Tour guides can sign up and make comprehensive profiles that highlight their qualifications, languages spoken, abilities, and previous customer reviews. To guarantee a seamless experience for every user, the platform provides automated notifications, safe online payment methods, and real-time booking. Through an intuitive interface, travellers can easily schedule services, compare options, and get verified information about guides. The system also includes

an integrated feedback mechanism to enhance transparency and reliability. Administrators have the ability to oversee registrations, keep an eye on activity, and guarantee the calibre of services rendered. This suggested method uses technology to improve the trip experience, expedite the hiring of guides, and establish a trustworthy marketplace for matching guides with tourists.

ADVANTAGES OF PROPOSED SYSTEM

- Instant bookings based on availability are made possible by the system, guaranteeing effective scheduling free from delays or conflicts.
- Through an intuitive portal, travellers can search, compare, and reserve tour guides at any time and from any location, doing away with the necessity for in-person arrangements.
- Travelers are assisted in making well-informed decisions by comprehensive profiles that include verified credentials, languages spoken, areas of specialty, and user evaluations.
- By showcasing their services to a wider audience, tour guides can increase their visibility and employment chances.

3.3 BLOCK DIAGRAM OF PROPOSED SYSTEM

A system architecture or systems architecture is the conceptual model that defines the structure, behavior, and more views of a system. An architecture description is a formal description and representation of a system, organized in a way that supports reasoning about the structures and behaviors of the system. System architecture can comprise system components, the externally visible properties of those components, the relationships (e.g. the behavior) between them. It can provide a plan from which products can be procured, and systems developed, that will work together to implement the overall system. There have been efforts to formalize languages to describe system architecture, collectively these are called architecture description languages (ADLs).

Various organizations define systems architecture in different ways, including:

- An allocated arrangement of physical elements which provides the design solution for a consumer product or life-cycle process intended to satisfy the requirements of the functional architecture and the requirements baseline.

- Architecture comprises the most important, pervasive, top-level, strategic inventions, decisions, and their associated rationales about the overall structure (i.e., essential elements and their relationships) and associated characteristics and behavior.
- If documented, it may include information such as a detailed inventory of current hardware, software and networking capabilities; a description of long-range plans and priorities for future purchases, and a plan for upgrading and/or replacing dated equipment and software
- The composite of the design architectures for products and their life-cycle processes.

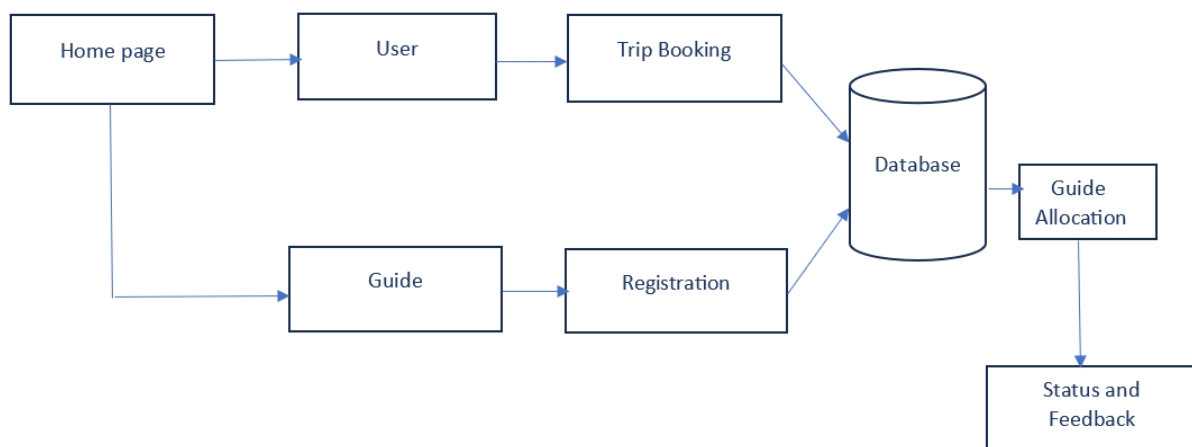


Fig 3.1 System Architecture

3.4 FLOW CHART

A two-dimensional diagram explains how data is processed and transferred in a system. The graphical depiction identifies each source of data and how it interacts with other data sources to reach a common output. Individuals seeking to draft a data flow diagram must identify external inputs and outputs, determine how the inputs and outputs relate to each other, and explain with graphics how these connections relate and what they result in. This type of diagram helps business development and design teams visualize how data is processed and identify or improve certain aspects.

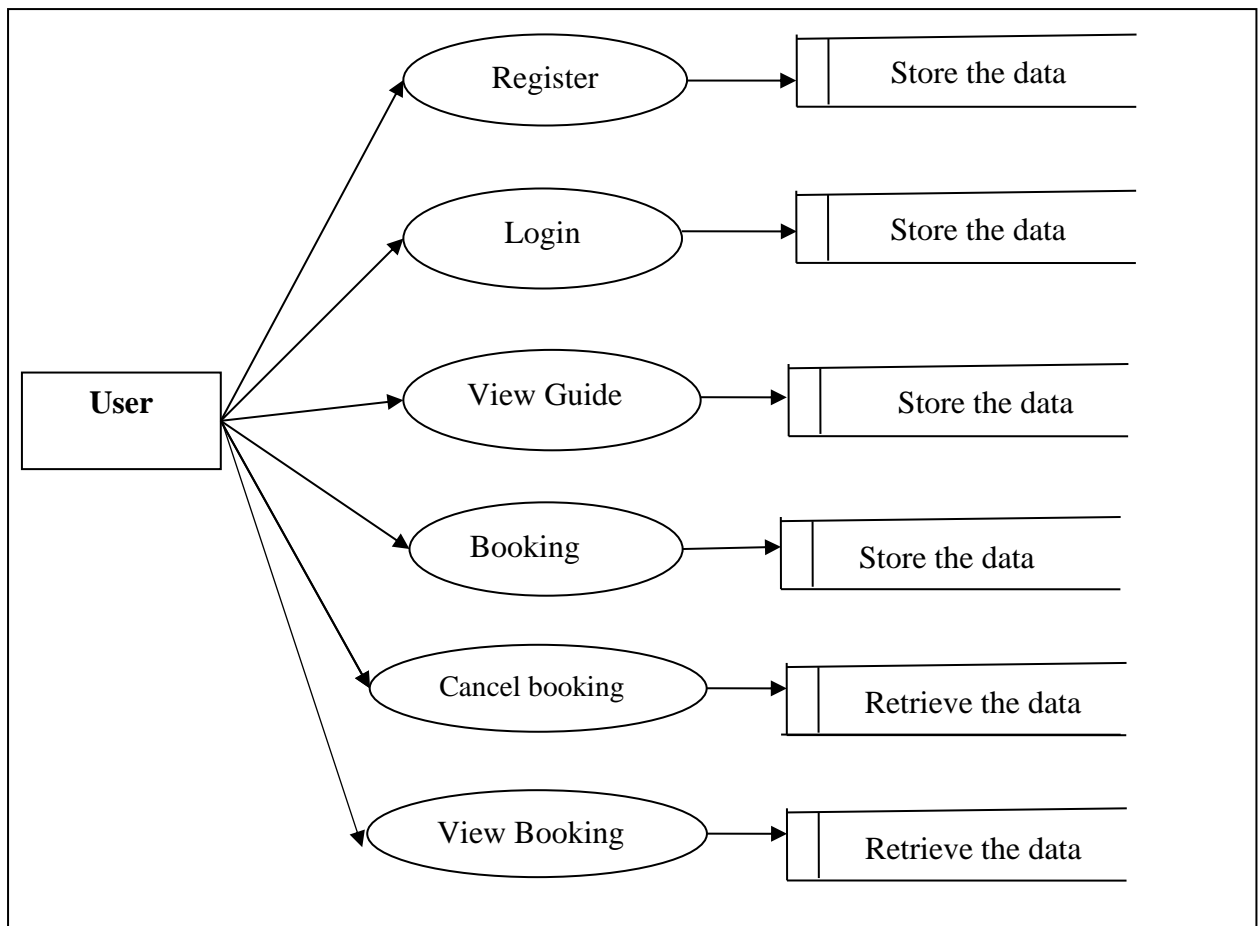


Fig 3.2 Flow chart

3.5 ACTIVITY DIAGRAM

Activity diagram displays a special state diagram, where most of the state are action states and most of the transitions are triggered by completion of the action in the source states. The activity can be described as an operation of the system. So the control flow is drawn from one operation to another. This flow can be sequential, branched or concurrent. Activity diagrams deals with all type of flow control by using different elements.

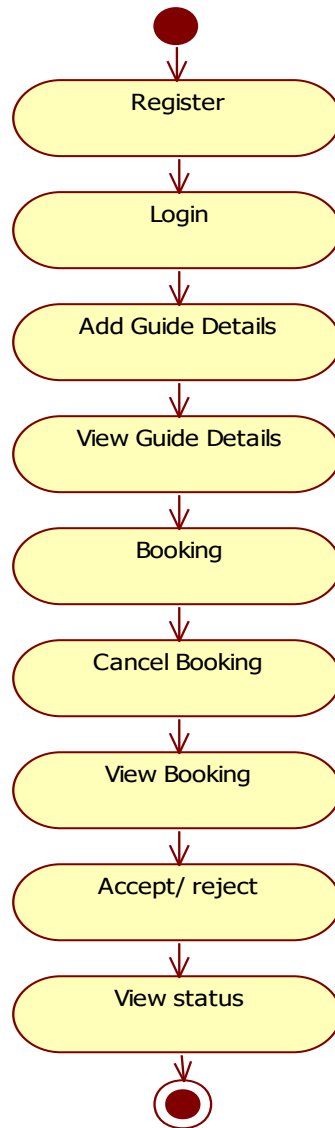


Fig 3.3 Activity diagram

CHAPTER 4

MODULES

4.1MODULE DESCRIPTION

- User Registration & Authentication Module
- Guide Profile Management Module
- Tour Management Module
- Booking & Reservation System Module
- Review and Rating Module

4.1.1 USER REGISTRATION MODULE

User Register

The purpose of the User Registration Module is to make it easier for new users to be onboarded into the system. With the use of this module, passengers can register by entering their name, email address, phone number, and password.

Login

One crucial element that gives registered users safe access to the system is the User Login Module. Users can use their login information, such as a username and password or a registered email address, to access this module. To authenticate the user and provide access to their account, the system compares the information they have provided with data that has been stored.

4.1.2 GUIDE PROFILE MANAGEMENT MODULE

Login

Administrators can access and control the system's backend features through the Admin Login Module, a secure gateway. By employing a secure username and password, the administrator can authenticate themselves through this module, guaranteeing that only authorized staff can use the administrative capabilities.

Add Guide Details

Administrators can control and modify tour guides' profiles in the system with the Add Guide Details Module. The administrator can provide detailed information about each guide using this module, such as their name, contact information, areas of expertise, languages spoken, certifications, availability, and any other qualifications that improve their profile.

View Booking Details

Tour guides can access and manage their booking schedules with ease thanks to the Guide Can View Booking Details Module. Guides can examine confirmed booking details, such as passenger details, tour dates, times, and destinations, using this section. Guides can effectively arrange their schedules by checking the status of upcoming reservations.

Accept/ reject

Tour guides may efficiently handle their booking requests with the help of the Accept/Reject User Booking Module. Depending on their availability and personal preferences, guides can choose to accept or reject these reservations. The system contacts the passenger and confirms the arrangement when a booking is approved, updating the itinerary to reflect the new reservation. The system makes sure the booking slot is open for other possible requests and notifies the traveller if a guide decides to deny a request.

4.1.3 TOUR MANAGEMENT MODULE

The tour management module in an online tourist guide booking system allows for the creation and management of tours, including defining tour details like name, description, duration, itinerary, meeting point, pricing, and available dates and times. It also enables the categorization of tours based on themes, activity levels, and destinations. The module facilitates guide allocation based on their qualifications, experience, language skills, and availability. It integrates with a secure payment gateway for online bookings and offers real-time tracking of tour groups and guides using GPS technology. Additionally, it incorporates a review and rating system to collect customer feedback and improve tour offerings.

4.1.4 BOOKING AND RESERVATION SYSTEM MODULE

View Guide

Travellers can browse and get detailed information about available tour guides using the User Can View Guide Details Module. Each guide's name, areas of expertise, languages spoken, credentials, and experience are all included in this module's comprehensive profiles.

Booking

The Guide Can Be Reserved by the User The purpose of the module is to make it simple for tourists to plan and reserve excursions with the guides of their choice. This module allows customers to select a guide from the list of available alternatives, go over the guide's profile, and decide on their chosen tour dates and hours. The system handles the request and modifies the guide's itinerary to reflect the new booking as soon as the booking details are finalized.

Cancel Booking

The booking may be cancelled by the user. By offering the ability to cancel excursions if needed, the module gives tourists control over their reservations. Users can browse their upcoming reservations and choose which one they want to cancel with ease thanks to this module.

View Booking

Travellers can access and examine their past and present booking information by using the User Can View Booking Details Module. The name of the guide, the tour date, time, place, and length, as well as any extra notes or special requests made during the booking process, are all displayed in full in this module.

4.1.5 REVIEW AND RATING MODULE

The review and rating module is a crucial component of an online tourist guide booking system. It allows users to provide valuable feedback on their tour experiences. Users can rate the tour on a scale of 1 to 5 stars, with 5 being the highest. Additionally, users can write detailed reviews, sharing their thoughts on various aspects of the tour, such as the guide's knowledge, the itinerary, the overall experience, and more. For example, a user might write, "★★★★★ The tour guide was incredibly knowledgeable and passionate. The tour itself was well-organized and offered stunning views. Highly recommend!" These reviews and ratings help

other users make informed decisions when booking tours and provide valuable insights to tour operators to improve their services.

CHAPTER 5

SYSTEM SPECIFICATION

5.1 SOFTWARE REQUIREMENTS

- Operating system : Windows OS
- Front End : PHP
- Back end : MYSQL Server
- Tool : Macromedia Dreamweaver 8

5.2 HARDWARE REQUIREMENTS

- Processor : Dual core processor 2.6.0 GHZ
- RAM : 4GB
- Hard disk : 320 GB
- Compact Disk : 650 Mb
- Keyboard : Standard keyboard

Macromedia Dreamweaver 8

Macromedia Dreamweaver 8 is a powerful web development tool that allows users to create, design, and manage websites visually and through code. It offers a WYSIWYG (What You See Is What You Get) interface, making it easier for beginners to create web pages. Advanced users can switch to code view to write HTML, CSS, and JavaScript directly. Dreamweaver 8 provides features like site management, template creation, CSS editing, and integration with databases and servers, making it a comprehensive tool for web development.

CHAPTER 6

METHODOLOGY

6.1 System Development Methodology

The Tourist Guide Booking System was developed using a structured methodology to ensure efficiency, scalability, and user-friendliness. The development process primarily utilized the Waterfall to manage stages such as requirement gathering, design, development, testing, and deployment.

6.2 Tools and Technologies

Programming Tools

- Frontend: PHP (Hypertext Preprocessor) for dynamic webpage design and user interaction.
- Backend: MySQL database for storing and managing system data.
- IDE: Tools like Macromedia Dreamweaver for system coding and debugging.

Hardware and Software Requirements

- Operating System: Windows OS
- Processor: Intel i3 or higher
- RAM: 4GB minimum
- Database: MySQL Server
- Development Language: PHP and SQL
- Frameworks: Bootstrap (for UI responsiveness)

6.3 Workflow of the System

The system integrates various modules that collectively perform the following processes:

1.User Registration and Login

- New users register via a secure portal.
- Existing users log in to access the booking system.

2.Guide Search and Selection.

- Users search for guides based on preferences like location, expertise, or language.
- Search results include real-time availability and pricing.

3.Booking Management

- Users book guides and receive instant confirmation.
- Admins oversee booking status and updates.

4.Feedback and Review System.

- Users can leave feedback about their experience.
- The system stores reviews to help future users.

6.4 Testing Methodology

The system underwent multiple stages of testing:

- **Unit Testing:** Validated individual modules like booking and feedback.
- **Integration Testing:** Ensured smooth communication between the database and the frontend.
- **System Testing:** Tested the entire system for functionality and performance.
- **User Acceptance Testing (UAT):** Real users evaluated the system for usability and satisfaction.

CHAPTER 7

CONCLUSION AND FUTURE ENHANCEMENT

7.1 CONCLUSION

By improving efficiency, transparency, and user-friendliness, the Tourist Guide Booking System initiative seeks to transform the relationship between tourists and tour guides. The solution solves the problems that both tourists and guides encounter with manual procedures by digitizing and automating essential tasks including guide registration, booking, and payment. The project effectively improves accessibility to verified guide profiles, expedites the booking process, and offers a platform for direct and safe communication. In addition to making travel planning easier for travellers, it also helps tour guides reach a wider audience and efficiently manage their schedules. In the end, this system promotes better planning, better service, and a more pleasurable trip, making it a useful instrument in the travel sector.

7.2 FUTURE ENHANCEMENT

Future enhancements for the Tourist Guide Booking System could include integrating advanced features such as AI-driven personalized tour recommendations, which would suggest guides and itineraries based on user preferences and past activities. Implementing a multilingual interface would make the system more accessible to a global audience, catering to travellers from diverse backgrounds. Adding a real-time tracking feature for tours, where users can track the guide's location, would improve safety and provide peace of mind to travellers. Additionally, incorporating a review and rating system that allows users to leave detailed feedback would help maintain high-quality service and guide reliability.

APPENDIX-A

SOURCE CODE

```
<!DOCTYPE html>
<html class="wide wow-animation" lang="en">

<head>
  <title>Home</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, height=device-height, initial-
scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <script src="/cdn-cgi/apps/head/3ts2ksMwXvKRuG480KNifJ2_JNM.js"></script>
  <link rel="icon" href="images/favicon.ico" type="image/x-icon">
  <link
                                rel="stylesheet"
                                type="text/css"
href="//fonts.googleapis.com/css?family=Oswald:200,300,400,500,700%7CMontserrat:400,5
00,600">
  <link rel="stylesheet" href="css/bootstrap.css">
  <link rel="stylesheet" href="css/fonts.css">
  <link rel="stylesheet" href="css/style.css">
  <script
                                src="https://kit.fontawesome.com/1fb451dce7.js"
crossorigin="anonymous"></script>
  <style>
    .ie-panel {
      display: none;
      background: #212121;
      padding: 10px 0;
      box-shadow: 3px 3px 5px 0 rgba(0, 0, 0, .3);
      clear: both;
      text-align: center;
      position: relative;
      z-index: 1;
    }

    html.ie-10 .ie-panel,
```

```

    html.lt-ie-10 .ie-panel {
        display: block;
    }
</style>
</head>

<body>
    <div class="ie-panel"><a href="https://windows.microsoft.com/en-US/internet-explorer/"></a></div>

    <div class="preloader">
        <div class="preloader-body">
            <div class="cssload-container">
                <div class="cssload-speeding-wheel"></div>
            </div>
            <p>Loading...</p>
        </div>
    </div>

    <div class="page">
        <header class="section page-header">
            <!--RD Navbar-->
            <div class="rd-navbar-wrap">
                <nav class="rd-navbar rd-navbar-classic" data-layout="rd-navbar-fixed" data-sm-layout="rd-navbar-fixed" data-md-layout="rd-navbar-fixed" data-md-device-layout="rd-navbar-fixed" data-lg-layout="rd-navbar-static" data-lg-device-layout="rd-navbar-static" data-xl-layout="rd-navbar-static" data-xl-device-layout="rd-navbar-static" data-xxl-stick-up-offset="46px" data-xl-stick-up-offset="46px" data-xxl-stick-up="true" data-xl-stick-up="true" data-xxl-stick-up="true">
                    <div class="rd-navbar-collapse-toggle rd-navbar-fixed-element-1" data-rd-navbar-toggle=".rd-navbar-collapse"><span></span></div>
                    <div class="rd-navbar-main-outer">
                        <div class="rd-navbar-main">
                            <!--RD Navbar Panel-->

```

```

<div class="rd-navbar-panel">
    <!--RD Navbar Toggle-->
    <button class="rd-navbar-toggle" data-rd-navbar-toggle=".rd-navbar-nav-
wrap"><span></span></button>
    <!--RD Navbar Brand-->
    <div class="rd-navbar-brand">
        <!--Brand--><h2 style="color:white">TOURIST GUIDE BOOK</h2>
    </div>
</div>
<div class="rd-navbar-main-element">
    <div class="rd-navbar-nav-wrap">
        <ul class="rd-navbar-nav">
            <li class="rd-nav-item active"><a class="rd-nav-link"
href="index.php">Home</a> </li>

            <li class="rd-
nav-item"><a class="rd-nav-link" href="guide.php">Guide</a></li>

            <li class="rd-nav-item"><a class="rd-nav-link"
href="user.php">User</a></li>

        </li>
    </ul>
</div>
    <!--RD Navbar Search-->
    <div class="rd-navbar-search">

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

```



```

</div>
</header>
<!--Swiper-->
<section class="section swiper-container swiper-slider swiper-slider-1" data-
swiper='{ "loop":"true","dataTouch":false,"autoplay":{"delay":5000}}'>
  <div class="swiper-wrapper text-center">
    <div class="swiper-slide context-dark" data-slide-bg="images/slider-1-slide-1.jpg">
      <div class="swiper-slide-caption section-md">
        <div class="container">
          <div class="row justify-content-lg-center">
            <div class="col-lg-8">
              <div class="intro-box">
                <div class="intro-box__floating-text">Journey</div>
                <div class="intro-box__title"><span data-caption-
animate="fadeInUp" data-caption-delay="200">Exploring</span><span data-caption-
animate="fadeInUp" data-caption-delay="300">the world</span></div>
                <div class="intro-box__video" data-caption-animate="fadeInUp"
data-caption-delay="400"><a href="https://www.youtube.com/watch?v=7dTve2Hsl_0" data-
lightgallery="item">Watch the video</a></div>
              </div>
            </div>
          </div>
        </div>
      </div>
    <div class="swiper-slide context-dark" data-slide-bg="images/slider-1-slide-2.jpg">
      <div class="swiper-slide-caption section-md">
        <div class="container">
          <div class="row justify-content-lg-center">
            <div class="col-lg-8">
              <div class="intro-box">
                <div class="intro-box__floating-text">Journey</div>

```

```

                <div class="intro-box__title"><span data-caption-
animate="fadeInUp" data-caption-delay="200">Best</span><span data-caption-
animate="fadeInUp" data-caption-delay="300">Destinations</span></div>
                <div class="intro-box__video" data-caption-animate="fadeInUp"
data-caption-delay="400"><a href="https://www.youtube.com/watch?v=7dTve2Hsl_0" data-
lightgallery="item">Watch the video</a></div>
            </div>
        </div>
    </div>
</div>
<div class="swiper-slide context-dark" data-slide-bg="images/slider-1-slide-3.jpg">
    <div class="swiper-slide-caption section-md">
        <div class="container">
            <div class="row justify-content-lg-center">
                <div class="col-lg-8">
                    <div class="intro-box">
                        <div class="intro-box__floating-text">Journey</div>
                        <div class="intro-box__title"><span data-caption-
animate="fadeInUp" data-caption-delay="200">Memorable</span><span data-caption-
animate="fadeInUp" data-caption-delay="300">Experiences</span></div>
                        <div class="intro-box__video" data-caption-animate="fadeInUp"
data-caption-delay="400"><a href="https://www.youtube.com/watch?v=7dTve2Hsl_0" data-
lightgallery="item">Watch the video</a></div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
<!--Swiper Pagination-->
<div class="swiper-pagination"></div>

```

```

<!--Swiper Navigation-->
<div class="swiper-button-prev fa-arrow-left"></div>
<div class="swiper-button-next fa-arrow-right"></div>
</section>
<!--Way to Travel-->
<section class="section section-custom-1 bg-image-1">
  <div class="container">
    <div class="row row-30">
      <div class="col-xl-5">
        <h2><span class="wow fadeInLeft d-xl-block">Explore a
different</span><span class="wow fadeInLeft d-xl-block" data-wow-delay=".2s">way to
travel</span></h2>
        <p class="wow fadeInLeft offset-xl" data-wow-delay=".3s">Discover new
cultures and have a wonderful rest with Backpack Story! Select the country you'd like to visit
and provide our agents with estimated time – they'll find and offer the most suitable tours and
hotels.</p>
        <p class="wow fadeInLeft" data-wow-delay=".4s">During our work, we
organized countless journeys for our clients. We started as a small tour bureau, and soon we
expanded our offers list. Today we have valuable experience travelling and we can advise the
most stunning resorts,
        cities and countries to visit!</p>
        <div class="offset-top-25 wow fadeInUp" data-wow-delay=".5s">
        </div>
      </div>
      <div class="col-xl-7">
        <div class="image-box inset-xl-1 wow fadeInUp">
          <div class="image-box__static">
          </div>
          <div class="image-box__float">
          </div>
        </div>
      </div>
    </div>
  </div>

```

```

        </div>
    </div>
</div>
</section>
<!--Call to action creative-->
<section class="section bg-image-2 section-lg">
    <div class="container">
        <div class="row row-30 flex-column-reverse flex-lg-row">
            <div class="col-lg-4 d-flex flex-column justify-content-lg-center justify-content-
xl-end wow fadeInLeft z-index align-items-center"><a class="floating-video-box"
href="https://www.youtube.com/watch?v=7dTve2Hsl_0" data-lightgallery="item"><span
class="icon fa fa-play"></span></a></div>
            <div class="col-lg-8 column-bg-1">
                <div class="quote-classic-wrap">
                    <div class="heading-4 wow fadeInUp">At Backpack Story, we personally
plan and create all our tours to offer flexibility and unique impressions that you won't get
anywhere else. Moreover, each tour is tailor-made for our customers to provide the experience
they
                    are looking for.</div>
                    <p class="font-italic wow fadeInUp" data-wow-delay=".2s">John Wilson,
Agency director</p>
                </div>
            </div>
        </div>
    </div>
</section>
<!--Advantages-->
<section class="section section-md bg-default">
    <div class="container">
        <div class="row row-30">
            <div class="col-lg-4 wow fadeInUp" data-wow-delay=".2s">
                <h2><a href="#">01. best Hotels</a></h2>

```

<p class="offset-xl">We guarantee the best hotels and very comfortable rooms, which will be appreciated by every traveller. You will be absolutely happy with the hotel and will have a wonderful vacation there.</p>

</div>

<div class="col-lg-4 wow fadeInUp" data-wow-delay=".3s">

<h2>02. Tourist Guide</h2>

<p class="offset-xl">We provide our clients with such a service as Tourist Guide. Its main goal is to ensure people with all necessary information any time it's needed. This service is similar to Customer Support with emphasis on travelling.</p>

</div>

<div class="col-lg-4 wow fadeInUp" data-wow-delay=".4s">

<h2>03. Flights Tickets</h2>

<p class="offset-xl">You can book tickets on any plane online via our booking system. Here you have an opportunity to select your transport operator. Our representatives will help you with the details.</p>

</div>

</div>

</div>

</section>

<!--Tours-->

<section class="section section-lg bg-image-3">

<div class="creative-bg">

<div class="container">

<div class="row row-30 justify-content-center" data-lightgallery="group">

<div class="d-flex col-sm-6 col-lg-4 ordex-xl-1 order-1 wow fadeInLeft">

<div class="info-box-classic__description">

<div class="heading-4">Canada</div>from\$540

</div></div>

<div class="col-sm-12 col-lg-4 order-3 order-xl-2">

<div class="row row-30">


```
<div class="row row-40 offset-lg">
```

```
<div class="col-xl-6 wow fadeInLeft">
```

```
<p>Let us curate an inspiring experience as you enjoy a personally-themed  
adventure with a professional guide catered to your interests. Whether a one-day trip or multi-  
trip journey, you'll be privileged to enjoy this ultimate luxury
```

```
to explore Europe with an expert, as well as the unique bird's eye views from  
a helicopter in Europe, including Rome, the Dalmation Coast, Paris, Prague and 20 top  
destinations.</p>
```

```
</div>
```

```
<div class="col-xl-3 col-sm-6 wow fadeInUp">
```

```
<ul class="list-marked">
```

```
<li>First-class flights</li>
```

```
<li>5-star accommodation</li>
```

```
<li>All-inclusive packages</li>
```

```
<li>Car hire</li>
```

```
<li>Handpicked hotels</li>
```

```
</ul>
```

```
</div>
```

```
<div class="col-xl-3 col-sm-6 wow fadeInUp">
```

```
<ul class="list-marked">
```

```
<li>Leisure travel</li>
```

```
<li>Travel insurance</li>
```

```
<li>Emergency services</li>
```

```
<li>Incentive programs</li>
```

```
<li>Visas</li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
.ie-panel {
```

```
display: none;
```

```
background: #212121;
```

```
padding: 10px 0;
```

```
box-shadow: 3px 3px 5px 0 rgba(0, 0, 0, .3);
```

```
clear: both;
text-align: center;
position: relative;
z-index: 1;
}
```

```
html.ie-10 .ie-panel,
html.lt-ie-10 .ie-panel {
    display: block;
}
```

```
body {
    font-family: Arial, sans-serif;
    background-color: #f0f2f5;
}
```

```
.login-container {
    background-color: #fff;
    padding: 30px;
    border-radius: 20px;
    box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
    width: 820px;
}
```

```
.login-container h1 {
    font-size: 24px;
    margin-bottom: 20px;
}
```

```
.input-group {
    margin-bottom: 20px;
}
```



```

}

.input-group label {
    display: block;
}

.input-group input,textarea {
    width: 100%;
    padding: 10px;
    border: 1px solid #ccc;
    border-radius: 10px;
    font-size: 16px;
}

.input-group input[type="submit"] {
    background-color: #1877f2;
    color: #fff;
    cursor: pointer;
    text-align:center;
    position:relative;
    left:10px;
}

.input-group input[type="submit"]:hover {
    background-color: #166fe5;
}

.forgot-password {
    color: #1877f2;
    text-decoration: none;
    font-size: 14px;
}
</style>

```

```

</head>
</head>

<body>
  <div class="ie-panel"><a href="https://windows.microsoft.com/en-US/internet-explorer/"></a></div>

  <div class="preloader">
    <div class="preloader-body">
      <div class="cssload-container">
        <div class="cssload-speeding-wheel"></div>
      </div>
      <p>Loading...</p>
    </div>
  </div>

  <div class="page">
    <header class="section page-header">
      <!--RD Navbar-->
      <div class="rd-navbar-wrap">
        <nav class="rd-navbar rd-navbar-classic" data-layout="rd-navbar-fixed" data-sm-layout="rd-navbar-fixed" data-md-layout="rd-navbar-fixed" data-md-device-layout="rd-navbar-fixed" data-lg-layout="rd-navbar-static" data-lg-device-layout="rd-navbar-static" data-xl-layout="rd-navbar-static" data-xl-device-layout="rd-navbar-static" data-xxl-stick-up-offset="46px" data-xxl-stick-up="true" data-xxl-stick-up="true">
          <div class="rd-navbar-panel">
            <!--RD Navbar Toggle-->
          </div>
        </nav>
      </div>
    </header>
  </div>
</body>
</html>

```

APPENDIX -B

SCREENSHOTS

Sample Output

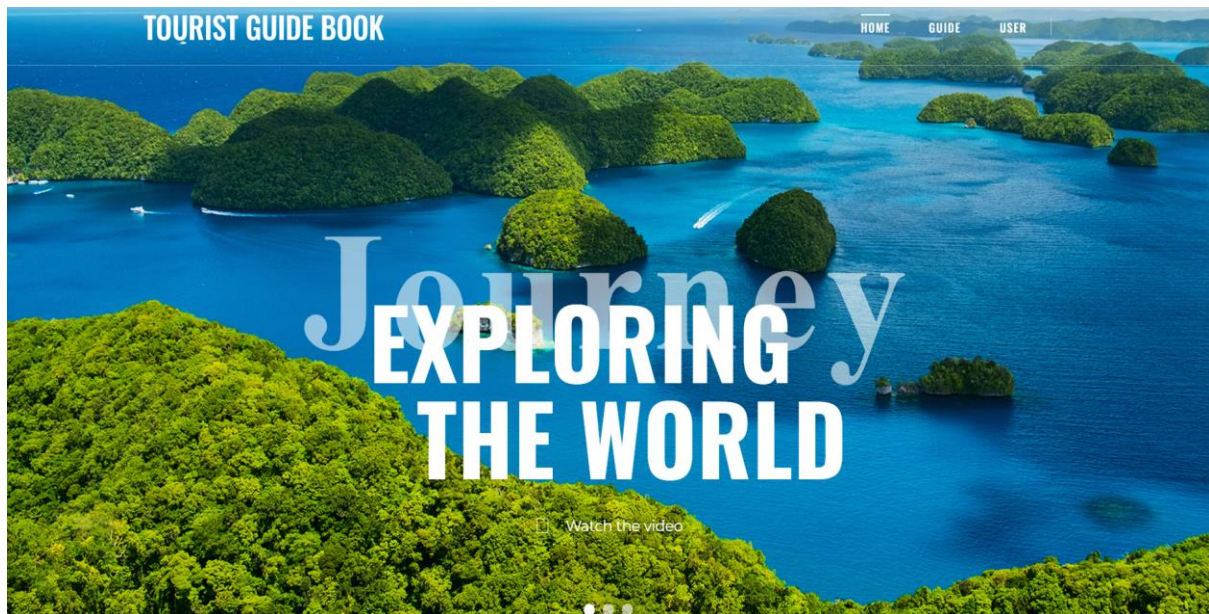


Fig B.1 Home Page

The screenshot displays the "ADD GUIDE DETAILS" registration form within the "TOURIST GUIDE BOOK" application. The header includes "HOME", "GUIDE", and "USER" links. The form is set against a light gray background and contains several input fields: "Guide Name" (placeholder: "Enter Guide Name"), "Per Day Amount" (placeholder: "Enter Amount Per day"), "Place" (placeholder: "Enter Places He knows"), "Known Languages" (placeholder: "Enter Places He knows"), and "Location" (placeholder: "Enter Location"). At the bottom, there is a "Profile Pic" section with a "Choose File" button and the text "No file chosen". A small teal circular button with an upward arrow is located in the bottom right corner of the form area.

Fig B.2 Guide Registration

TOURIST GUIDE BOOK

HOMEGUIDEUSER

GUIDE LOGIN

Username

Enter Username

Password

Enter Password

Log In

[not yet register?Register Now!](#)

Fig B.3 guide login

TOURIST GUIDE BOOK

HOMEGUIDEUSER

USER LOGIN

Username

Enter Username

Password

Enter Password

Log In

[not yet register?Register Now!](#)

Fig B.4 User Login

TOURIST GUIDE BOOK						
HOME VIEW BOOKINGS GUIDES BOOKINGS LOGOUT						
Vayanadu , Varkala , Cochin						
Id	Guide Name	Amount	Address	Places	Book	
2	Prasath	1000	Vayanadu , Varkala , Cochin	Kerala	Book Guide	View Feedbacks
3	Siddhu	950	Vayanadu , Varkala , Cochin	Kerala	Book Guide	View Feedbacks

Fig B.5 Book guide

TOURIST GUIDE BOOK	
HOME	VIEW BOOKINGS LOGOUT

BOOK VEHICLE

From

dd-mm-yyyy

To

dd-mm-yyyy

book

Fig B.6 Reservation

Prasath

LOCATION: VAYANADU ,
VARKALA , COCHIN

GIVE STAR RATINGS

★★★★★

RATING :5

SHARE YOUR FEELINGS

😞😡😐😄😁

ENTER YOUR FEEDBACK

Send Feedback

Fig B.7 Feedback

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