

PROJECT REPORT
ON
AI TRIP PLANNER
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AND RESEARCH NIGDI
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2024-2025

DOC No: AIR | 0422 | AR

DATE: 22/04/2025

Project Undertaking Letter

To Whom It May Concern,

This is to confirm that Mr. Atharva Rapte, who is currently pursuing his MCA, is working on a project titled "AI Trip Planner" under our guidance at AirSync Infotech.

The project is being developed using the Django Framework and integrates the Gemini AI API to generate travel itineraries. Users can select a destination and customize their plan based on parameters such as the number of days, budget, number of travelers, and preferred activities. Due to the nature of AI integration, the scope of the project currently includes a limited number of destinations.

We acknowledge his contribution to the development of this project and appreciate his efforts.



Best regards,

Akshay R Gadappa
Founder & CTO
Airsync Infotech



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www.airsyncinfotech.com

ACKNOWLEDGEMENT

It gives us a pleasure to present our project on AI Trip Planner. This is my milestone in Master of Computer Application. I would like to express my sincere thanks to all the teachers who helped us throughout the project. I would like to acknowledge the help and guidance provided by our guide Ms. Asmita Naik in all places during the presentation of this project. I would also like to thank the Head of MCA Department Ms. Renu Mathew for her support and assistance. I am thankful to our honourable director Dir. Deepali Sawai. Onwards my project works, I am also thankful to the staff members of the MCA department for their moral support towards the project.

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1. INTRODUCTION

Company Profile / Client Profile: Airsync Infotech

Airsync Infotech, headquartered in Chhatrapati Sambhajinagar, Maharashtra, India, is a prominent player in the Information Technology sector, known for delivering a wide range of comprehensive digital solutions. The company specializes in offering end-to-end services that cater to businesses of all sizes and industries. Whether it's website development, mobile application design, custom software solutions, or digital marketing strategies, Airsync Infotech provides tailor-made services that align with the unique goals and requirements of each client. With a focus on innovation, quality, and customer satisfaction, the company aims to empower businesses by leveraging the latest technologies and trends. Their expert team ensures that every solution is designed to enhance operational efficiency, boost online presence, and ultimately drive sustainable business growth.

Abstract

The AI Trip Planner is a web-based application developed to streamline and personalize the travel planning process for users. The platform offers a user-centric interface that allows individuals to create customized itineraries based on their destination, budget, travel type (solo, couple, group), and trip duration. By leveraging AI, the system generates tailored travel plans in real time, suggesting destinations, activities, and accommodations according to user preferences. Key features of the application include the ability for users to browse and book hotels directly through the platform, ensuring a seamless trip planning experience. Users can also view, save, and delete itineraries, as well as manage their profiles in a secure and intuitive environment. The AI Trip Planner is built using the Django framework for the backend, while the frontend is developed with HTML, CSS, JavaScript, jQuery, and Bootstrap for a responsive and aesthetically appealing user interface. SQLite is used as the database management system to store user data and itinerary information securely. This system addresses the challenges of traditional travel planning by automating the process, providing personalized travel recommendations, and integrating hotel booking, which together make it a modern and efficient tool for travellers.

1.1.Existing System and Need for System:

In the current travel planning landscape, most users rely on generic travel websites or manual research to plan their trips. These platforms often require users to browse through multiple sources for destinations, accommodations, activities, and budgets, which can be time-consuming and overwhelming. Personalized travel suggestions are limited, and itinerary planning usually lacks customization based on user preferences such as travel type (solo, couple, group) or budget constraints. Additionally, storing and managing itineraries is often disorganized or unavailable. There is a need for an intelligent, all-in-one solution that can automate itinerary generation, tailor recommendations using AI, and provide seamless options for saving, editing, and managing trips. The AI Trip Planner aims to fill this gap by offering a smart, user-friendly platform for personalized and efficient travel planning.

Need for System:

1. Personalized Itinerary Creation – The AI Trip Planner uses artificial intelligence to generate customized travel plans based on user preferences such as destination, budget, travel type, and trip duration.
2. Time-Saving and Convenience – Automating the trip planning process saves users from hours of manual research and comparison, delivering ready-to-use itineraries instantly.
3. User Account Management – The system allows users to register, log in, and securely manage their travel profiles, including saving and deleting itineraries.
4. Data Accuracy and Consistency – With centralized storage using SQLite, the platform ensures accurate itinerary records and efficient data handling.
5. Digital Accessibility – As a web-based application, users can access their travel plans from any device, enhancing usability and reach.
6. Insights and Recommendations – The AI engine provides smart suggestions for destinations, activities, and accommodations, helping users make better travel decisions based on real data and preferences.

1.2.Scope of System:

- User Registration and Login: Users can create an account, log in, and securely access all the features of the platform, including itinerary creation and hotel bookings.
- Itinerary Creation and Customization: Users can input their destination, budget, travel type (solo, couple, group), and trip duration to generate personalized itineraries powered by AI.
- Hotel Booking Integration: Users can browse and book hotels directly within the application, ensuring a complete and seamless trip planning experience.
- Itinerary Management: Users can view, save and delete their itineraries, allowing for easy modifications to their travel plans as needed.
- Profile Management: Users have the ability to manage and update their profiles, ensuring their details are always current and easily accessible.

1.3.Operating Environment – Hardware and Software:

Hardware	Software
Operating System: Windows 7 & above	Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap.
RAM: 8 GB and above	Backend: Django
Hard Disk: 512 GB & above	Database: SQLite
Processor: Intel i5	API: Google Gemini API, Razorpay API

1.4.Brief Description of Technology Used:

1. Frontend Technologies:

- HTML (Hyper Text Markup Language): HTML is used for structuring the content on the web pages. It provides the foundation for creating the layout of the application, including text, images, links, and other elements.
- CSS (Cascading Style Sheets): CSS is used for styling the web pages, making the application visually appealing. It controls the look and feel of the site, such as colours, fonts, layout, and spacing.
- JavaScript: JavaScript enables dynamic functionality on the frontend. It is used to interact with the user, validate inputs, handle events, and create interactive features like pop-ups, form submissions, and smooth transitions.
- jQuery: jQuery is a JavaScript library that simplifies tasks like DOM manipulation, event handling, and animations. It is widely used to make JavaScript code easier to write and maintain.
- Bootstrap: Bootstrap is a CSS framework that provides pre-designed templates and components for building responsive, mobile-first websites. It helps in creating a consistent and professional design without starting from scratch.

2. Backend Technology:

- Django: Django is a high-level Python web framework that allows rapid development of secure and maintainable web applications. It follows the "don't repeat yourself" (DRY) principle, providing built-in features like user authentication, URL routing, and an admin interface. In the AI Trip Planner project, Django handles backend logic, API integrations, and server-side functionalities.

3. Database:

- SQLite: SQLite is a lightweight, serverless relational database used to store application data. It is integrated into the Django framework, providing an easy-to-use database solution for storing user information, itineraries, and other application data.

4. APIs:

- Google Gemini API: The Google Gemini API is used to integrate AI-driven recommendations into the application. It helps generate personalized itineraries by analysing user preferences and suggesting travel destinations, activities, and accommodations based on real-time data.
- Razorpay API: Razorpay API is used to handle online payments within the AI Trip Planner application. It allows users to securely make payments for hotel bookings, enhancing the platform's functionality by supporting multiple payment methods.

2. Proposed System

2.1. Study of Similar Systems:

- The AI Trip Planner system is designed to help users plan personalized travel itineraries through an intuitive web-based platform.
- In today's fast-paced world, travel planning has evolved, and the use of intelligent systems has become essential for delivering customized and efficient trip plans.
- The system is user-friendly, enabling users to easily browse destinations, customize their travel preferences, and generate AI-powered itineraries in just a few steps.
- The mechanism behind this system is to provide a seamless and automated platform for users to plan their trips, including hotel bookings and activity suggestions.
- All user data and itineraries are securely stored and managed, with features to save, update, and delete itineraries based on user preferences.
- The application features an elegant, responsive, and highly interactive user interface that enhances the user experience and ensures ease of use across various devices.
- Maintenance and data management of the application are simplified, allowing for smooth operations and efficient system administration.
- The system is built with future scalability in mind, with plans to continuously improve features and integrate more advanced AI capabilities over time.
- The platform ensures minimal time for users to generate and finalize their itineraries, making travel planning both fast and efficient.

2.2. Feasibility Study:

a) Operational Feasibility

- User Training: The system will have an intuitive and user-friendly interface, requiring minimal training for users to create itineraries, browse destinations, and book hotels.
- Acceptance: Users will benefit from the AI-driven automation, which reduces manual planning, provides instant suggestions, and saves time on trip organization.
- Maintenance: Regular updates and cloud-based monitoring will ensure smooth operation, with efficient bug fixing, system optimizations, and security patches.

b) Economic Feasibility

- Development Costs: Initial costs include development resources, server hosting services (such as Heroku, AWS), and third-party API integrations (like Google Gemini API for AI features and Razorpay API for payment processing).
- Operational Costs: Ongoing costs include cloud hosting, database maintenance, and potential API subscription fees for continued access to AI-driven recommendations and payment gateways.
- Revenue Generation: Potential income can come from affiliate marketing partnerships with hotels, premium user features, or service charges for bookings made through the platform.

c) Technical Feasibility

1. Frontend (User Interface & Experience):

The frontend of the system is responsible for providing users with a clean, interactive, and responsive interface where they can enter trip details, view recommendations, and book hotels.

Recommended Technologies:

- HTML, CSS, JavaScript: Core web technologies used for structure, styling, and client-side interactions.
- Bootstrap: For a mobile-responsive and professional design.

2. Backend (Server-Side Logic & Business Logic):

The backend handles the processing of user data, itinerary creation, hotel booking, and integration with external APIs for real-time recommendations.

Recommended Technologies:

- Django (Python): A high-level Python framework for handling backend logic, API requests, and managing interactions with the database.
- Django REST Framework: For efficient API management and integration.

3. Database:

The database stores user profiles, trip itineraries, hotel details, and booking information.

- SQLite: A lightweight and serverless database management system ideal for small to medium-sized applications, integrated with Django for data storage.

4. Hosting & Deployment:

- Cloud Hosting: Platforms like Heroku or AWS will be used to host the application, ensuring scalability, reliability, and availability.
- PostgreSQL (optional future migration): While SQLite is used for initial development, PostgreSQL can be considered for future scalability as the application grows.

2.3.Objectives of Proposed System: -

- Personalized Itinerary Creation – Users can input their destination, budget, travel type, and trip duration to generate custom travel itineraries with AI-powered suggestions.
- Hotel Booking – Users can browse and book hotels directly through the platform, integrating accommodations with the rest of their trip plan.
- Search & Filters – Quick and easy search for destinations, activities, and hotels, with filter options for better customization of itineraries.
- Secure Payments – The platform supports secure payments for hotel bookings, integrating payment gateways like Razorpay to offer a variety of payment options including cards and UPI.
- User Accounts – Customers can register, log in, and manage their profiles, including viewing saved itineraries.
- Itinerary Management – Users can save, delete their itineraries as per their preferences, ensuring they have full control over their trip planning.
- AI Recommendations – Automated recommendations for places to visit, things to do, and hotels, tailored to the user's preferences and budget.

2.4.Users of system: -

- Browse and Search for Destinations: Users can easily search for destinations, activities, and hotels based on their preferences and trip requirements.
- Create and Save Itineraries: Users can generate personalized itineraries by selecting their destination, budget, travel type, and trip duration, and save them for future reference.
- Make Payments for Hotel Bookings: Users can securely pay for hotel bookings via integrated payment methods like Razorpay, supporting UPI, cards, and other popular payment options.
- Track Itinerary Status: Users can view their itineraries and track their trip details, including hotel bookings and activity plans.

3. Analysis and Design

3.1 System Requirements (Functional and Non-Functional):

3.1.1 Functional Requirements:

Home Page

- Displays featured destinations, activities.
- Quick search bar for destination and hotel lookups.
- Navigation menu for different sections (Itinerary Creation, Saved Itineraries, Contact, etc.).

Itinerary Creation Page

- Allows users to input trip details such as destination, budget, travel type, and trip duration.
- AI-powered itinerary generation based on user input.
- Option to save generated itineraries for later reference.

Itinerary Details Page

- Displays detailed itinerary with activities, accommodation, and travel suggestions.
- View itinerary summary with details of destinations, hotels, and travel tips.

Saved Itineraries

- Users can view and manage saved itineraries.
- Option to delete saved itineraries.

Hotel Booking Page

- Users can browse available hotels at their selected destination.
- Book hotels directly through the system with payment integration.

User Account (Customer Dashboard)

- Users can sign up, log in, and manage their profile.
- View saved itineraries and booking history.
- Track current itinerary details and hotel booking status.

3.1.2 Non-Functional Requirements:

Performance: The website should load within 3 seconds and handle multiple users simultaneously without noticeable delays.

Scalability: The system must support growing numbers of users, saved itineraries, and hotel bookings as the platform scales.

Security: Implement secure user authentication (JWT) and data protection for safe transactions and privacy. Use SSL encryption for secure connections.

Usability: The interface should be intuitive and responsive, ensuring a smooth user experience on mobile, tablet, and desktop devices.

Maintainability: The system should allow easy updates and feature enhancements, such as adding new destinations or improving AI recommendations, with minimal downtime.

3.1.Table Structure:

Here's your `accounts_customuser` table schema formatted neatly:

Column Index	Column Name	Data Type	Not Null	Default Value	Primary Key
0	id	INTEGER	No	None	Yes
1	password	VARCHAR(128)	Yes	None	No
2	last_login	DATETIME	No	None	No
3	is_superuser	BOOL	Yes	None	No
4	username	VARCHAR(150)	Yes	None	No
5	first_name	VARCHAR(150)	Yes	None	No
6	last_name	VARCHAR(150)	Yes	None	No
7	is_staff	BOOL	Yes	None	No
8	is_active	BOOL	Yes	None	No
9	date_joined	DATETIME	Yes	None	No
10	full_name	VARCHAR(100)	Yes	None	No

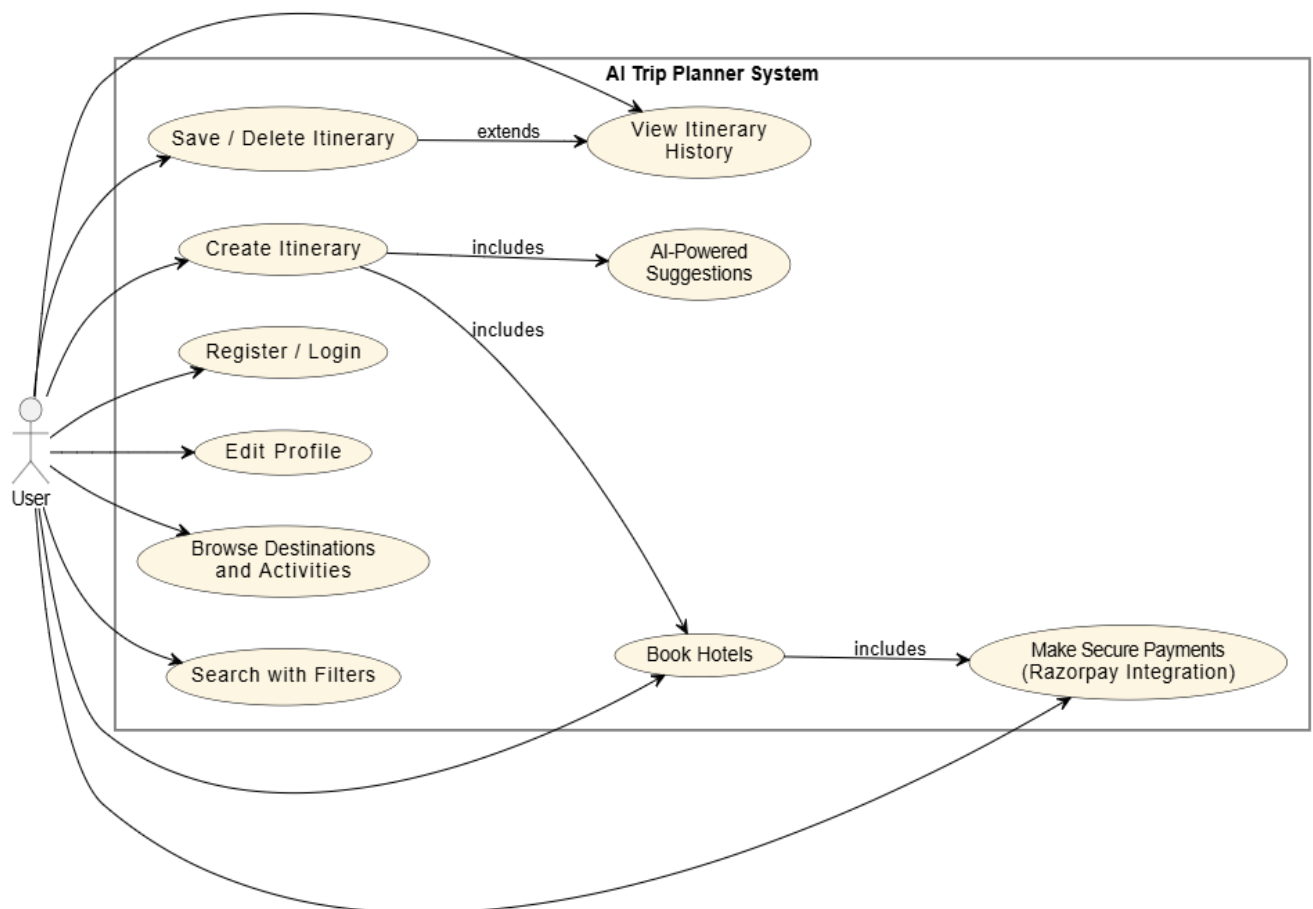
Here's your `hotels_place` table schema, formatted for clarity:

Column Index	Column Name	Data Type	Not Null	Default	Primary Key
0	id	INTEGER	Yes	None	Yes
1	name	VARCHAR(255)	Yes	None	No
2	description	TEXT	Yes	None	No
3	latitude	REAL	Yes	None	No
4	longitude	REAL	Yes	None	No
5	image	VARCHAR(100)	Yes	None	No

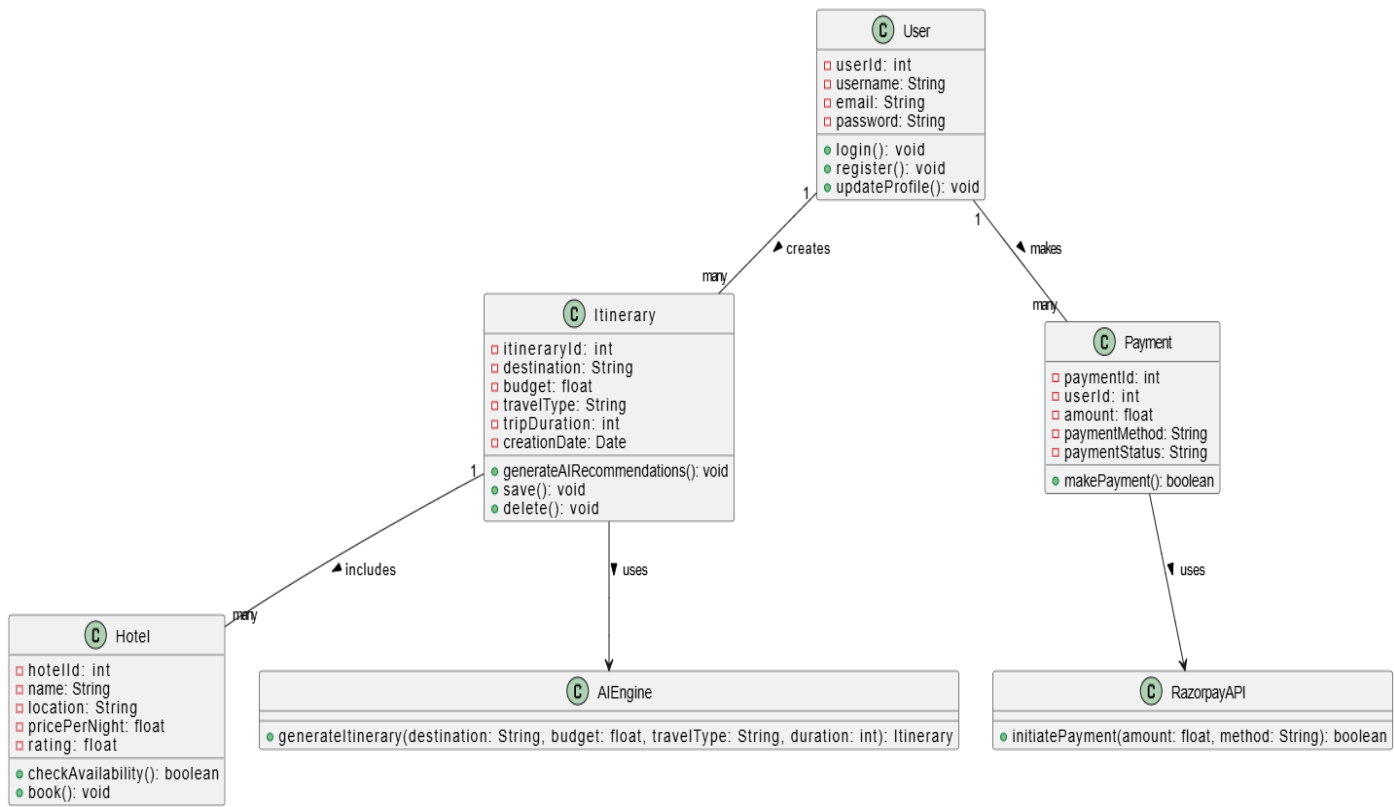
Here's your `hotels_hotel` table schema formatted for better readability:

Column Index	Column Name	Data Type	Not Null	Default	Primary Key
0	id	INTEGER	Yes	None	Yes
1	name	VARCHAR(255)	Yes	None	No
2	location	VARCHAR(255)	Yes	None	No
3	latitude	REAL	Yes	None	No
4	longitude	REAL	Yes	None	No
5	image	VARCHAR(100)	Yes	None	No
6	description	TEXT	Yes	None	No
7	price	DECIMAL	Yes	None	No
8	place_id	BIGINT	Yes	None	No

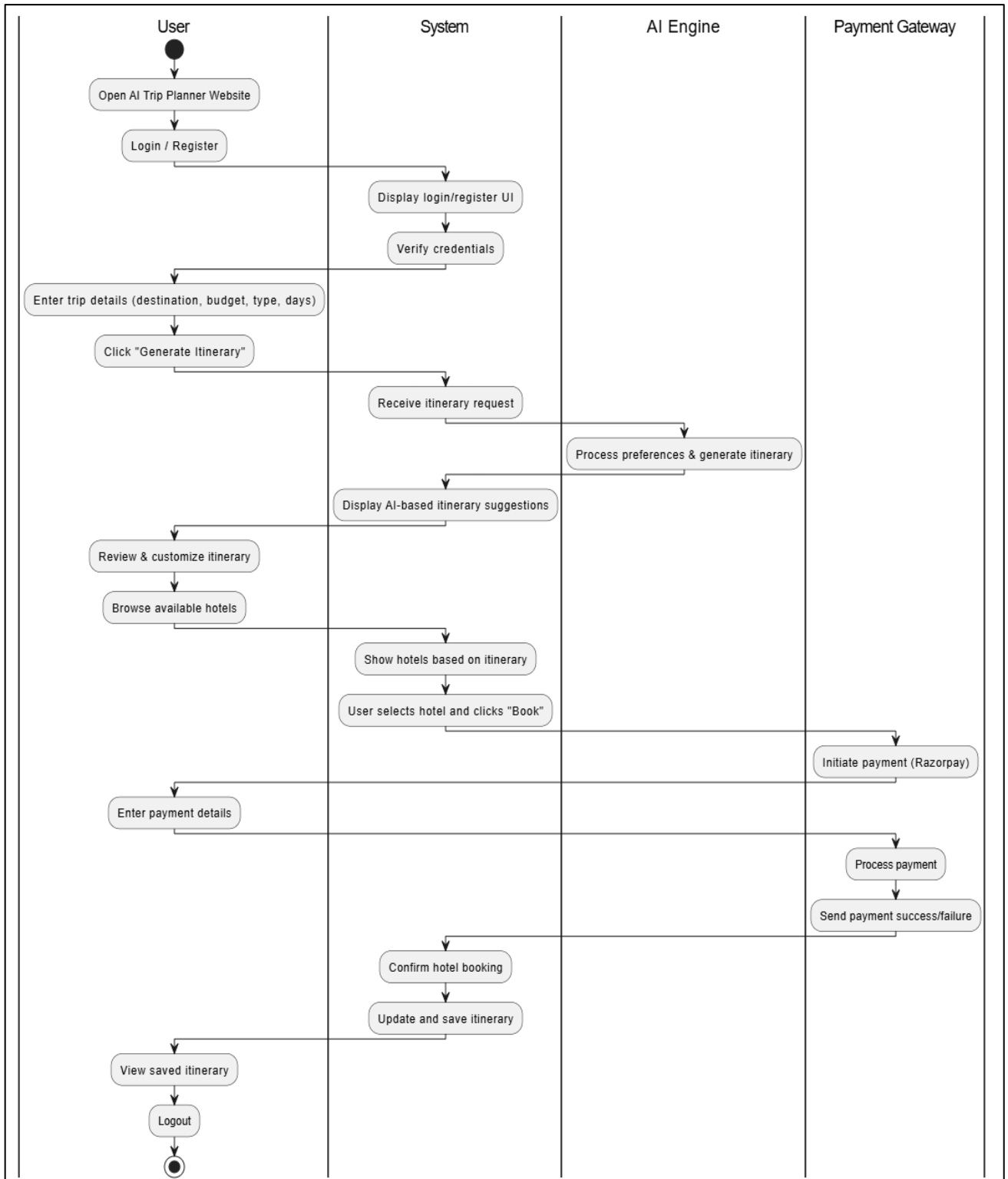
3.2. Use Case Diagram:



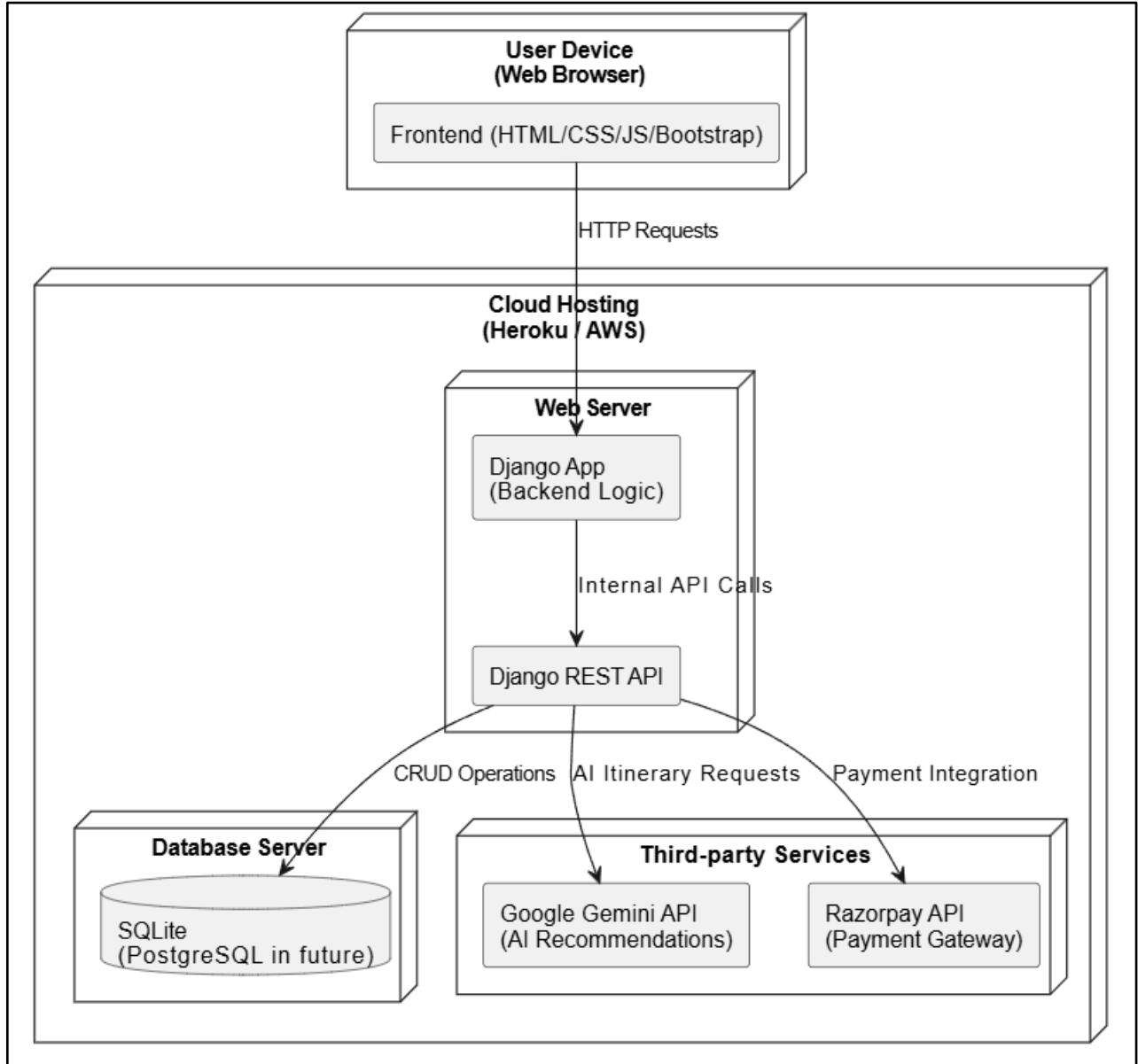
3.3. Class Diagram:



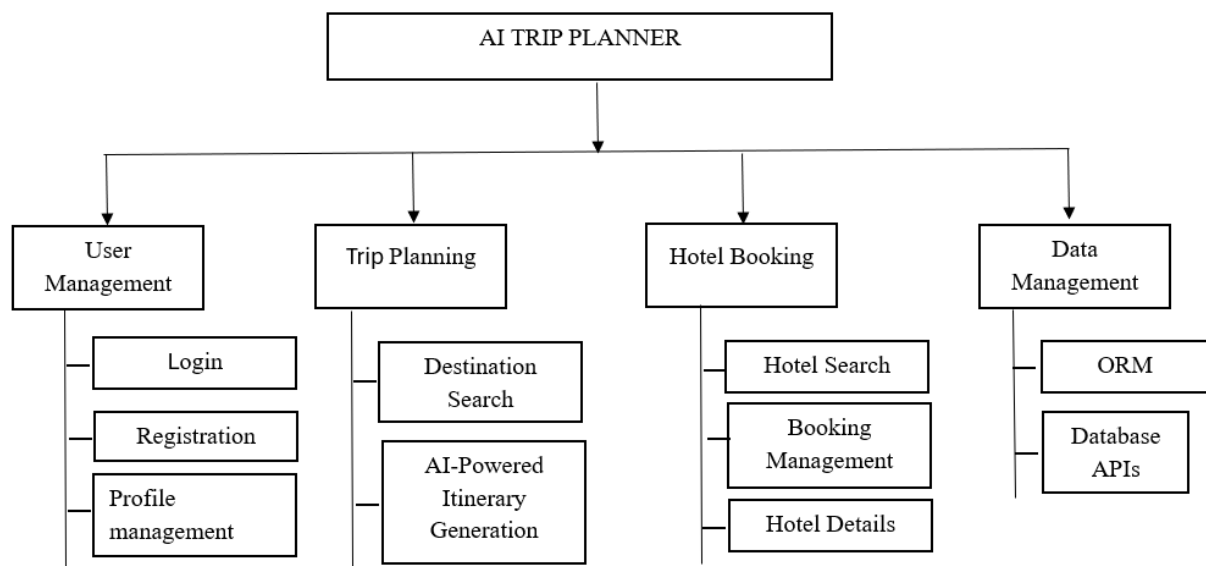
3.4. Activity Diagram:



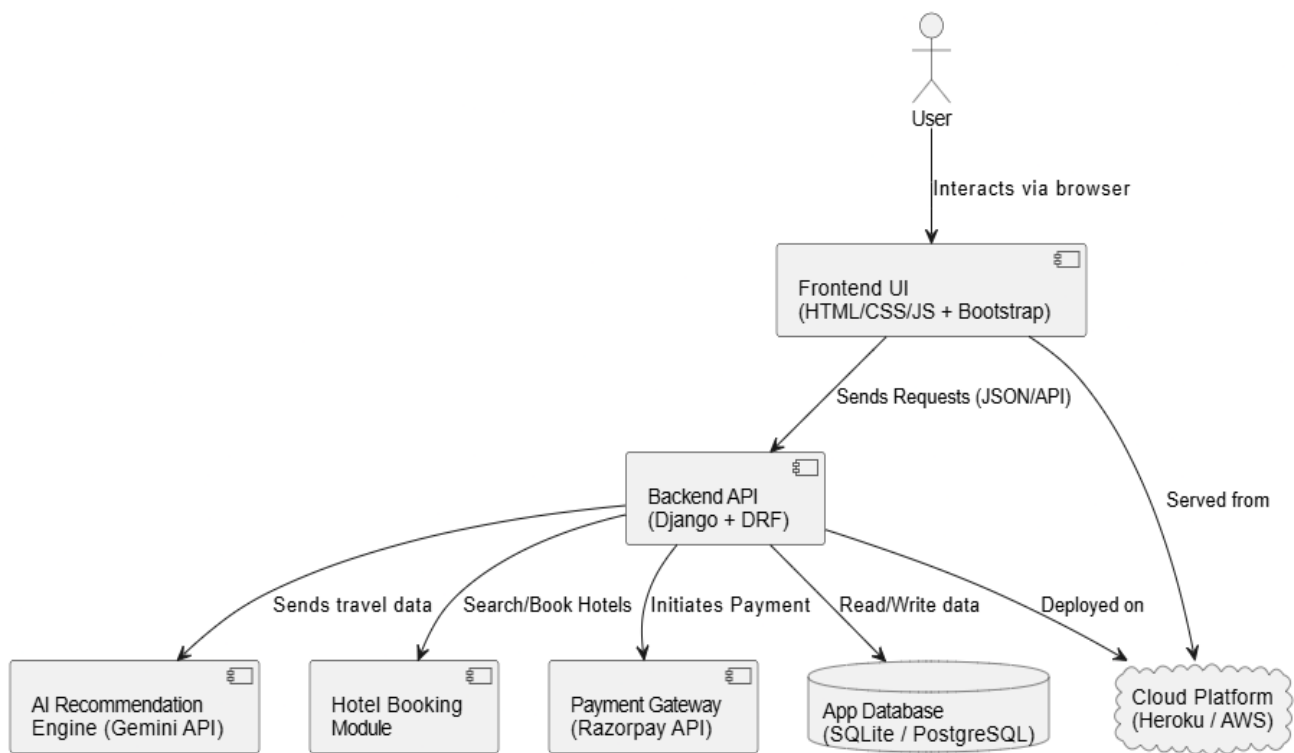
3.5. Deployment Diagram:



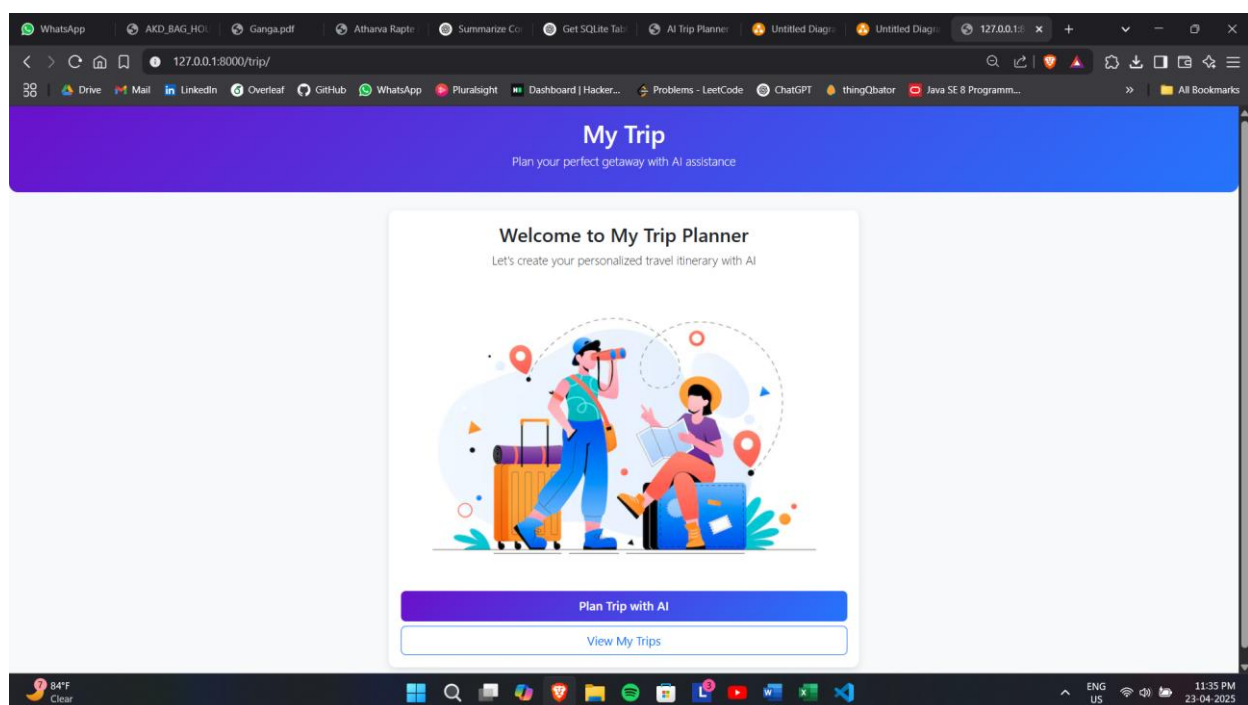
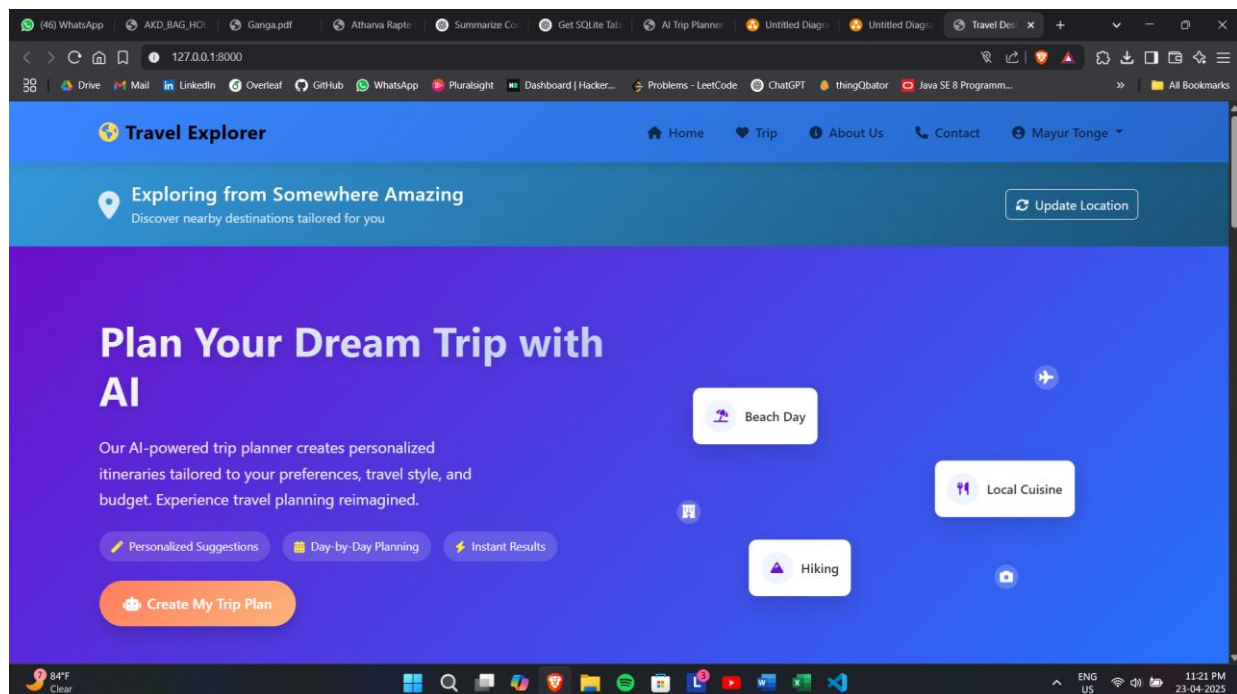
3.6.Module Hierarchy Diagram:

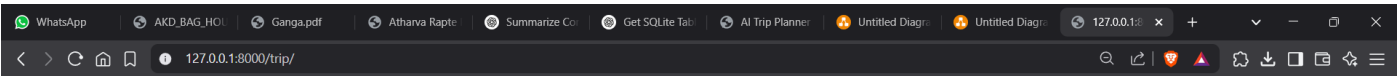


3.7. System Architecture / Block Diagram



3.8.Sample Input and Output Screens:





My Trip
Plan your perfect getaway with AI assistance

Where do you want to go?

Mumbai

Mumbai, India
City of Dreams



My Trip
Plan your perfect getaway with AI assistance

When do you want to go?

Start Date: 23-04-2025 | End Date: 30-04-2025

Next



The screenshot shows a web browser window with a purple header bar containing the title "My Trip" and the subtitle "Plan your perfect getaway with AI assistance". Below the header is a white card with the heading "Who's coming with you?". It features four buttons: "Going Solo" (selected), "Partner", "Friends", and "Family". A blue "Next" button is at the bottom of the card. The browser's address bar shows the URL "127.0.0.1:8000/trip/". The taskbar at the bottom displays various application icons and the system clock "11:45 PM 23-04-2025".

Your Personalized Trip

Mumbai Solo Adventure Trip: April 23-30, 2025

Mumbai, a vibrant metropolis blending bustling city life with serene natural escapes, is perfect for your solo adventure. From historical marvels to tranquil beaches and challenging hikes, this itinerary balances cultural immersion with outdoor exploration and relaxation.

Day 1: Arrival and South Mumbai Exploration

Morning
Arrive at Chhatrapati Shivaji Maharaj International Airport (BOM). Take a pre-booked taxi or local train to your accommodation in Colaba. Check in and leave your luggage.

Afternoon
Explore the Gateway of India, a historical monument overlooking the Arabian Sea. Take a ferry to Elephanta Island, home to ancient cave temples dedicated to Lord Shiva.

Evening
Enjoy a leisurely stroll along Marine Drive, also known as the "Queen's Necklace," and soak in the sunset views. Have dinner at Leopold Cafe, a historic cafe with a vibrant atmosphere.

Day 2: Hiking and City Views

Morning
Hike to the top of Sanjay Gandhi National Park, offering panoramic views of the city and surrounding hills. Explore the Kanheri Caves located within the park.

Afternoon
Visit the Mani Bhavan Gandhi Museum, the former residence of Mahatma Gandhi. Explore the exhibits showcasing his life and work.

Evening
Enjoy a delicious meal at Gajalee, known for its fresh seafood, especially Malvani cuisine.

Day 3: Beaches and Relaxation

Morning
Head to Juhu Beach, a popular beach known for its street food and vibrant atmosphere. Enjoy the morning sun and relax.

Afternoon
Visit the ISCON Temple Juhu, a beautiful temple dedicated to Lord Krishna.

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127.0.0.1:8000/trip/

Drive Mail LinkedIn Overleaf GitHub WhatsApp Pluralsight Dashboard | Hacker... Problems - LeetCode ChatGPT thingQbator Java SE 8 Programm... All Bookmarks

My Trip

Plan your perfect getaway with AI assistance

Your Planned Trips

Location	Date	Type
Mumbai, India	Apr 23, 2025 - Apr 30, 2025	Solo Adventure
Mumbai, India	Apr 23, 2025 - Apr 28, 2025	Family Vacation
Bali, Indonesia	Apr 22, 2025 - Apr 30, 2025	Solo Adventure
Leh-Ladakh, India	May 18, 2025 - May 31, 2025	Solo Adventure
Mumbai, India	May 4, 2025 - May 9, 2025	Solo Adventure
Kerala, India	Jun 2, 2025 - Jun 17, 2025	Family Vacation

View Trip Delete

83°F Clear ENG US 11:48 PM 23-04-2025

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127.0.0.1:8000/place/2/

Drive Mail LinkedIn Overleaf GitHub WhatsApp Pluralsight Dashboard | Hacker... Problems - LeetCode ChatGPT thingQbator Java SE 8 Programm... All Bookmarks

Travel Explorer

Home Trip About Us Contact Mayur Tonge

Paris

Home / Destinations / Paris



About Paris

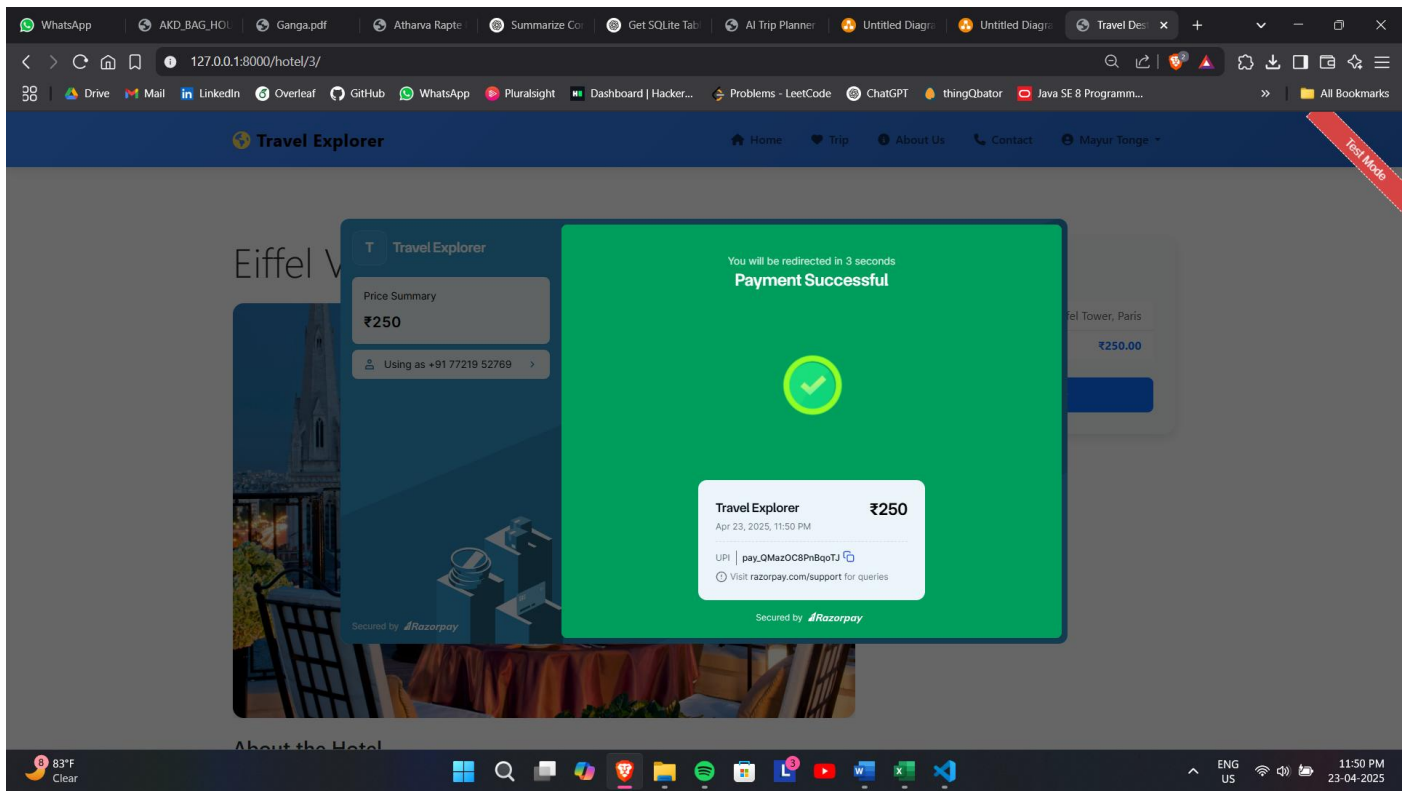
Paris, the capital of France, is world-renowned for its romantic atmosphere, historical landmarks, and stunning architecture. It is home to famous attractions such as the Eiffel Tower, Louvre Museum, and Notre Dame Cathedral.

Show Hotels Near This Place

83°F Clear ENG US 11:48 PM 23-04-2025

The screenshot shows the homepage of the Travel Explorer website. At the top, there's a navigation bar with links for Home, Trip, About Us, Contact, and a user account for Mayur Tonge. Below the navigation is a large section titled "Available Hotels". Underneath this, there's a heading "Find Your Perfect Stay" followed by a card for the "Eiffel View Hotel". The card features a thumbnail image of a romantic dinner setup on a balcony overlooking the Eiffel Tower at night. Below the image, the hotel name "Eiffel View Hotel" is displayed, along with its location "Near Eiffel Tower, Paris", a price of "₹250.00", and a five-star rating. A "View Details" button is also present.

This screenshot shows a detailed view of the "Eiffel View Hotel" listing. On the left, there's a large, scenic image of a balcony at night with a table set for two, overlooking the Eiffel Tower and a church spire. To the right of the image is a "Booking Details" box. Inside the box, it says "Location: Near Eiffel Tower, Paris" and "Rs Price per night: ₹250.00". A prominent blue "Book Now" button is at the bottom of the box. At the very bottom of the page, there's a dark footer bar with the text "About the Hotel".



A screenshot of a web browser showing a user profile page for "Mayur Tonge" on Travel Explorer. The profile includes a large circular profile picture with a blue "M" on it, the name "Mayur Tonge", and the email "mayur@gmail.com". Below the profile picture is an "Edit Profile" button. To the right of the profile picture, there are sections for "Personal Information" and "Travel Preferences".

Personal Information	
Full Name	Mayur Tonge
Email	mayur@gmail.com
Gender	Male
Date of Birth	October 26, 1999

Travel Preferences	
Preferred Language	English
Travel Style	Adventure
Budget Range	Low

Below these sections is a "Travel History" section featuring two thumbnail images: one of a beach resort in Goa and another of the Eiffel Tower in Paris.

The screenshot shows a web browser window with the following details:

- Address Bar:** 127.0.0.1:8000/contact/
- Toolbar:** WhatsApp, AKD_BAG_HOI, Ganga.pdf, Atharva Rapte, Summarize Col, Get SQLite Tab, AI Trip Planner, Untitled Diagram, Untitled Diagram, Travel Des... (multiple tabs)
- Bookmarks Bar:** Drive, Mail, LinkedIn, Overleaf, GitHub, WhatsApp, Pluralsight, Dashboard | Hacker..., Problems - LeetCode, ChatGPT, thingQbator, Java SE 8 Program...
- Page Header:** Travel Explorer
- Page Content:**
 - Contact Us:** Address (IICMR Nigdi, Pune India), Email (rapteartharava83@gmail.com, support@travelexplorer.com), Phone (+91 7721952769)
 - Send Us a Message:** Form fields for Your Name, Your Email, Subject, and Message, followed by a Send Message button.
- Taskbar:** Shows weather (83°F Clear), system icons (Windows Start, Search, File Explorer, Edge, Spotify, etc.), and system status (ENG US, battery, signal, 11:51 PM, 23-04-2025).

4. Coding

4.1 Code Snippets

Login.html

```
{% extends 'hotels/header.html' %}  
{% block content %}  
  
<div class="container my-5">  
  <div class="row justify-content-center">  
    <div class="col-md-6">  
      <div class="card shadow" data-aos="fade-up">  
        <div class="card-header bg-primary text-white">  
          <h3 class="mb-0 text-center">Login</h3>  
        </div>  
        <div class="card-body p-4">  
          {% if messages %}  
            {% for message in messages %}  
              <div class="alert alert-{{ message.tags == 'error' ? 'danger' : 'success' }} alert-dismissible fade show" role="alert">  
                {{ message }}  
                <button type="button" class="btn-close" data-bs-dismiss="alert" aria-label="Close"></button>  
              </div>  
            {% endfor %}  
          {% endif %}  
  
          <form method="post" novalidate>  
            {% csrf_token %}  
  
            <div class="mb-3">  
              <label for="id_username" class="form-label">Email</label>  
              {{ form.username }}  
              {% if form.username.errors %}  
                <div class="text-danger small mt-1">  
                  {{ form.username.errors }}  
                </div>  
              {% endif %}  
            </div>  
  
            <div class="mb-3">
```

```

<label for="id_password" class="form-label">Password</label>
{{ form.password }}
{% if form.password.errors %}
    <div class="text-danger small mt-1">
        {{ form.password.errors }}
    </div>
{% endif %}
</div>

<div class="mb-3 form-check">
    <input type="checkbox" class="form-check-input" id="remember_me" name="remember_me">
        <label class="form-check-label" for="remember_me">Remember me</label>
    </div>

    <div class="d-grid gap-2">
        <button type="submit" class="btn btn-primary">Login</button>
    </div>
</form>
</div>
<div class="card-footer bg-light p-3">
    <div class="text-center">
        <a href="{% url 'password_reset' %}" class="text-decoration-none">Forgot password?</a>
        <div class="mt-2">
            Don't have an account? <a href="{% url 'register' %}" class="text-decoration-none">Register here</a>
        </div>
    </div>
    <div class="text-center">
        <a href="#" class="text-decoration-none">Forgot password?</a>
    </div>
</div>
</div>
</div>
<% endblock %>
```

About.html

```
{% extends 'hotels/header.html' %}

{% block content %}
<div class="container py-5">
<div class="row">
    <div class="col-lg-8 mx-auto">
        <div class="card shadow-lg border-0 rounded-lg" data-aos="fade-up">
            <div class="card-header bg-primary text-white">
                <h1 class="text-center mb-0">About Travel Explorer</h1>
            </div>
            <div class="card-body p-5">
                <div class="mb-5">
                    <h2 class="mb-4">Our Story</h2>
                    <p class="lead">Travel Explorer was founded in 2025 with a simple mission: to make travel planning easier, more affordable, and more enjoyable for everyone.</p>
                    <p>We believe that travel is one of life's greatest experiences, opening minds, creating connections, and building lasting memories. However, we also understand that planning a trip can be stressful and time-consuming. That's where we come in.</p>
                </div>
                <div class="mb-5">
                    <h2 class="mb-4">What Makes Us Different</h2>
                    <div class="row g-4">
                        <div class="col-md-6">
                            <div class="d-flex">
                                <div class="me-3">
                                    <i class="fas fa-globe-americas fa-2x text-primary"></i>
                                </div>
                                <div>
                                    <h4>Global Destinations</h4>
                                    <p>We offer accommodations in hundreds of destinations worldwide, from popular tourist spots to hidden gems.</p>
                                </div>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```
</div>
<div class="col-md-6">
  <div class="d-flex">
    <div class="me-3">
      <i class="fas fa-robot fa-2x text-primary"></i>
    </div>
    <div>
      <h4>AI-Powered Planning</h4>
      <p>Our AI trip planner creates personalized itineraries based on your preferences and travel style.</p>
    </div>
  </div>
<div class="col-md-6">
  <div class="d-flex">
    <div class="me-3">
      <i class="fas fa-hand-holding-usd fa-2x text-primary"></i>
    </div>
    <div>
      <h4>Best Price Guarantee</h4>
      <p>We continuously monitor prices to ensure you get the best deals on accommodations.</p>
    </div>
  </div>
<div class="col-md-6">
  <div class="d-flex">
    <div class="me-3">
      <i class="fas fa-headset fa-2x text-primary"></i>
    </div>
    <div>
      <h4>24/7 Support</h4>
      <p>Our customer support team is available around the clock to assist with any questions or issues.</p>
    </div>
  </div>
</div>

<div class="mb-5">
  <h2 class="mb-4">Our Developer</h2>
```

```

<p>Atharva Rapte second year MCA student.</p>
<p>IICMR, Nigdi, Pune</p>
</div>

<div>
    <h2 class="mb-4">Travel Explorer's Vision</h2>
    <p>We envision a world where everyone can experience the joy of travel, regardless of their budget or planning expertise. We're continuously innovating and expanding our services to make this vision a reality.</p>
    <p>Thank you for choosing Travel Explorer. We're excited to be part of your journey!</p>
    </div>
</div>
</div>

<div class="text-center mt-5">
    <a href="{% url 'contact' %}" class="btn btn-primary btn-lg px-5">
        <i class="fas fa-envelope me-2"></i>Get in Touch
    </a>
    </div>
</div>
</div>
<% endblock %>

```

Base.html

```

{%
    include 'hotels/header.html'
    -->
<main>
    {%
        block content
    %}
    {%
        endblock
    }
    -->
</main>

{%
    include 'hotels/footer.html'
    -->
}

```

Contact.html

```

{%
    extends 'hotels/header.html'
}

{%
    block content
%}
<div class="container py-5">
    <div class="row">
        <div class="col-lg-8 mx-auto">
            <div class="card shadow-lg border-0 rounded-lg" data-aos="fade-up">

```

```

<div class="card-header bg-primary text-white">
    <h1 class="text-center mb-0">Contact Us</h1>
</div>
<div class="card-body p-5">
    { % if messages % }
    { % for message in messages % }
        { % if 'Thank you for your message' in message.message % }
            <div class="alert alert-success alert-dismissible fade show"
role="alert">
                <i class="fas fa-check-circle me-2"></i>{ { message } }
                <button type="button" class="btn-close" data-bs-dismiss="alert"
aria-label="Close"></button>
            </div>
        { % endif % }
        { % endfor % }
    { % endif % }

    <div class="row mb-5">
        <div class="col-md-4 mb-4 mb-md-0">
            <div class="d-flex flex-column align-items-center">
                <div class="icon-circle mb-3 bg-primary text-white">
                    <i class="fas fa-map-marker-alt fa-2x"></i>
                </div>
                <h4>Address</h4>
                <p class="text-center">IICMR<br>Nigdi, Pune<br>India</p>
            </div>
        </div>
        <div class="col-md-4 mb-4 mb-md-0">
            <div class="d-flex flex-column align-items-center">
                <div class="icon-circle mb-3 bg-primary text-white">
                    <i class="fas fa-envelope fa-2x"></i>
                </div>
                <h4>Email</h4>
                <p class="text-center">rapteartharva83@gmail.com<br>support@travelexplorer.com</p>
            </div>
        </div>
        <div class="col-md-4">
            <div class="d-flex flex-column align-items-center">
                <div class="icon-circle mb-3 bg-primary text-white">
                    <i class="fas fa-phone fa-2x"></i>
                </div>
            </div>
        </div>
    </div>

```

```

<h4>Phone</h4>
<p class="text-center">+91 7721952769<br></p>
</div>
</div>
</div>

<h2 class="mb-4 text-center">Send Us a Message</h2>
<form method="post" class="needs-validation" novalidate>
  { % csrf_token % }
  <div class="row g-3">
    <div class="col-md-6">
      <div class="form-floating mb-3">
        <input type="text" class="form-control" id="name" name="name"
placeholder="Your Name" required>
          <label for="name">Your Name</label>
          <div class="invalid-feedback">
            Please enter your name.
          </div>
        </div>
      </div>
      <div class="col-md-6">
        <div class="form-floating mb-3">
          <input type="email" class="form-control" id="email"
name="email" placeholder="Your Email" required>
            <label for="email">Your Email</label>
            <div class="invalid-feedback">
              Please enter a valid email address.
            </div>
          </div>
        </div>
        <div class="col-12">
          <div class="form-floating mb-3">
            <input type="text" class="form-control" id="subject"
name="subject" placeholder="Subject" required>
              <label for="subject">Subject</label>
              <div class="invalid-feedback">
                Please enter a subject.
              </div>
            </div>
          </div>
        </div>
        <div class="col-12">
          <div class="form-floating mb-3">

```



```
form.addEventListener('submit', function(event) {
    if (!form.checkValidity()) {
        event.preventDefault();
        event.stopPropagation();
    }

    form.classList.add('was-validated');
}, false);
});
})();
</script>
{ % endblock % }
```

5. Testing

5.1 Test Strategy

Objective:

Ensure the AI Trip Planner web application functions correctly and reliably under various scenarios, covering functional, integration, performance, and security testing.

Scope:

- User Registration/Login
- Itinerary Creation (via AI)
- Itinerary Saving and Deletion
- Hotel Browsing and Booking
- Payment Integration (e.g., Razorpay)
- Viewing Saved Itineraries
- Profile Management

Testing Types:

- Unit Testing: Testing individual components like itinerary generation logic and form validations.
- Integration Testing: Ensure smooth data flow between frontend, backend, and database (Django ↔ SQLite).
- System Testing: Verify the end-to-end functionality of itinerary planning, saving, hotel booking, and payments.
- User Acceptance Testing (UAT): Final validation to ensure the system meets user expectations in real-world use.
- Regression Testing: Re-test features after updates to confirm new changes haven't broken existing functionality.
- Security Testing: Validate user authentication, data protection, and secure payment handling.

Tools:

- Django's Testing Framework: For backend unit and integration tests.
- Selenium: For UI automation and interaction testing.
- Postman: For manual and automated API testing (e.g., Gemini AI, hotel booking, payment APIs).
- JMeter: For load testing and checking performance under multiple user interactions.
- Bug Tracking: Excel sheets or tools like Jira to log and track bugs throughout the development cycle.

5.2 Unit Test Plan

Objective:

Test individual units of code (functions/methods) to ensure correctness in the AI Trip Planner system.

Module	Test Cases	Expected Result
UserService.py	Register a new user with valid credentials	User is created and stored in the SQLite database
AuthService.py	Login with correct username and password	User is authenticated and redirected to dashboard
ItineraryService.py	Generate itinerary using valid input via Gemini API	AI response with valid itinerary plan is returned
ItineraryService.py	Save generated itinerary	Itinerary is stored and associated with the logged-in user
HotelBooking.py	Book hotel with valid user and place ID	Booking is saved and confirmation is shown
ItineraryService.py	Delete an existing itinerary	Selected itinerary is removed from user's saved list
PaymentService.py	Process Razorpay payment request	Payment ID is generated and transaction status is updated

5.3 Acceptance Test Plan

Objective:

Verify that the AI Trip Planner meets key business requirements from the user's perspective.

Scenario	Steps	Expected Outcome
New user registration	Go to Register → Fill form → Submit	User account is created and redirected to login page
Itinerary creation	Login → Enter trip details → Generate itinerary	Personalized AI itinerary is displayed
Save itinerary	Click "Save" after itinerary generation	Itinerary saved and visible in "My Trips" section
Delete itinerary	Go to "My Trips" → Select itinerary → Click delete	Selected itinerary is permanently deleted
View saved itineraries	Login → Go to "My Trips"	List of saved itineraries is displayed
Hotel booking	After itinerary → Click "Book Hotel" → Choose place → Confirm booking	Hotel booking saved and user notified
Profile update	Login → Go to Profile → Edit details → Save	User profile is updated successfully
Payment process (Razorpay)	Generate trip → Click Pay Now → Complete Razorpay transaction	Payment successful message shown, booking marked as paid

5.4 Test Case:

Test Case ID	Test Case Name	Objective	Precondition s	Test Steps	Input Data	Expected Result	Status	Remarks
TC_TRIP_001	User Registration	Verify successful registration using valid data	User not logged in	1. Go to Register → 2. Fill form → 3. Submit	Name, Email, Password	User is registered and redirected to login page	Pending	—
TC_TRIP_002	Trip Generation via Gemini	Ensure itinerary is generated based on input	User logged in	1. Go to Create Itinerary → 2. Enter details → 3. Click Generate	Paris, ₹50,000, Solo, 5 Days	AI-generated itinerary is displayed	Pending	Gemini API response
TC_TRIP_003	Save Itinerary	Verify user can save a generated itinerary	Itinerary generated	Click “Save” on itinerary page	—	Itinerary is saved and appears in "My Trips"	Pending	—
TC_TRIP_004	Delete Itinerary	Verify user can delete a saved itinerary	User has saved itinerary	1. Go to “My Trips” → 2. Click delete on a trip	—	Itinerary is removed from “My Trips”	Pending	—
TC_TRIP_005	Hotel Booking	Verify hotel booking functionality	Valid place available in itinerary	1. Click “Book Hotel” → 2. Select option → 3. Confirm	Hotel name, User ID	Hotel is booked and confirmation is shown	Pending	—
TC_TRIP_006	Payment via Razorpay	Verify successful payment and confirmation	Hotel or service to pay for selected	1. Go to checkout → 2. Enter Razorpay details	Razorpay test card	Payment is processed and marked successful	Pending	Razorpay integration
TC_TRIP_007	View Saved Itineraries	Verify saved itineraries are displayed in dashboard	User logged in	1. Go to “My Trips”	—	List of saved itineraries shown	Pending	—

Test Case ID	Test Case Name	Objective	Precondition s	Test Steps	Input Data	Expected Result	Status	Remarks
TC_TRIP_008	User Login	Verify successful login with correct credentials	Registered user	1. Go to Login page → 2. Enter credentials → 3. Click login	Email, Password	Redirected to dashboard	Pending	
TC_TRIP_009	Edit Profile	Verify user can update profile information	Logged in	1. Go to Profile → 2. Change details → 3. Save	New Name, Contact Info	Profile updated and changes reflected	Pending	

5.5 Defect log:

Defect ID	Module	Summary	Steps to Reproduce	Severity	Status	Remarks
BUG_001	Login	Login fails for valid user	Enter valid credentials → Click Login	High	Open	Session handling issue suspected
BUG_002	Itinerary Form	Budget or travel type dropdown not working	Navigate to Create Itinerary → Try selecting budget/travel type	Medium	Fixed	Event handler issue in JS
BUG_003	AI Generation	No response from Gemini API	Fill form → Click "Generate Itinerary" → No output shown	High	Fixed	Gemini API key not set correctly
BUG_004	Saved Trips	Saved itineraries not displaying	Login → Go to "My Trips" → Page loads empty	Medium	Open	DB fetch issue suspected
BUG_005	UI/UX	Loading spinner not showing during AI call	Submit itinerary form → No visual feedback	Low	Open	Missing loader div or script

6 Limitations of proposed System

Limitation	Description
No Itinerary Editing	Once an itinerary is generated, users cannot edit or modify it. They must create a new one from scratch for any changes.
No Real-Time Hotel Activity Sync	or Hotel and activity information is static or AI-generated; there's no real-time sync with external booking APIs, which may affect accuracy.
Limited Scalability	The system may face performance issues if user traffic or itinerary generation requests increase significantly.
No Mobile App Support	The system is only accessible via web browsers; no mobile app is available, potentially affecting the experience on handheld devices.
Manual Hotel Addition	Hotels are not dynamically fetched; new hotels must be manually added to the system database.
Limited Analytics	Users and admins cannot view analytics like most visited destinations or popular travel types, which could aid in improving recommendations.
No Multi-language Multi-currency Support	or The platform supports only one language and currency, limiting accessibility and usability for international users.

7 Proposed Enhancements

Enhancement	Description
Hotel Comparison	Allow users to compare hotels side-by-side based on price, ratings, and amenities to make informed booking decisions.
AI Chat Support	Integrate a chatbot powered by AI to assist users in creating trips, answering queries, and recommending destinations.
Real-Time Itinerary Status	Implement real-time itinerary updates if booking APIs or weather changes affect plans (e.g., hotel availability).
Guest Trip Planning	Allow users to generate itineraries without registration, with an option to save later if they create an account.
Itinerary Review & Rating System	Enable users to rate their saved itineraries or provide feedback to improve future AI recommendations.

8. Conclusion

The proposed enhancements for the **AI Trip Planner** platform are strategically designed to elevate both functionality and user experience, ensuring the system remains relevant, efficient, and scalable in the fast-evolving travel tech landscape. Integrating features like hotel comparison, AI chat support, guest trip planning, and real-time itinerary tracking will significantly improve usability and provide users with a seamless, personalized trip planning experience.

On the backend, improvements such as API integration, optimized database queries, and secure handling of user sessions will contribute to better performance and scalability. Security measures including SSL encryption and protection against CSRF attacks will ensure that user data and activity remain protected, fostering trust and reliability.

In addition, introducing feedback and rating systems for itineraries, along with future integrations like destination suggestions and trip analytics, will provide deeper insight into user preferences and help fine-tune AI recommendations.

By implementing these upgrades, the AI Trip Planner not only enhances the overall travel planning journey but also lays a robust foundation for operational excellence and continuous growth.

9. Bibliography

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10. User Manual

11.1. Introduction

This manual helps us understand the functionalities of AI Trip Planner. It explains each screen's purpose, how to navigate through the application and what are in place to ensure correct data input.

11.2. System Overview

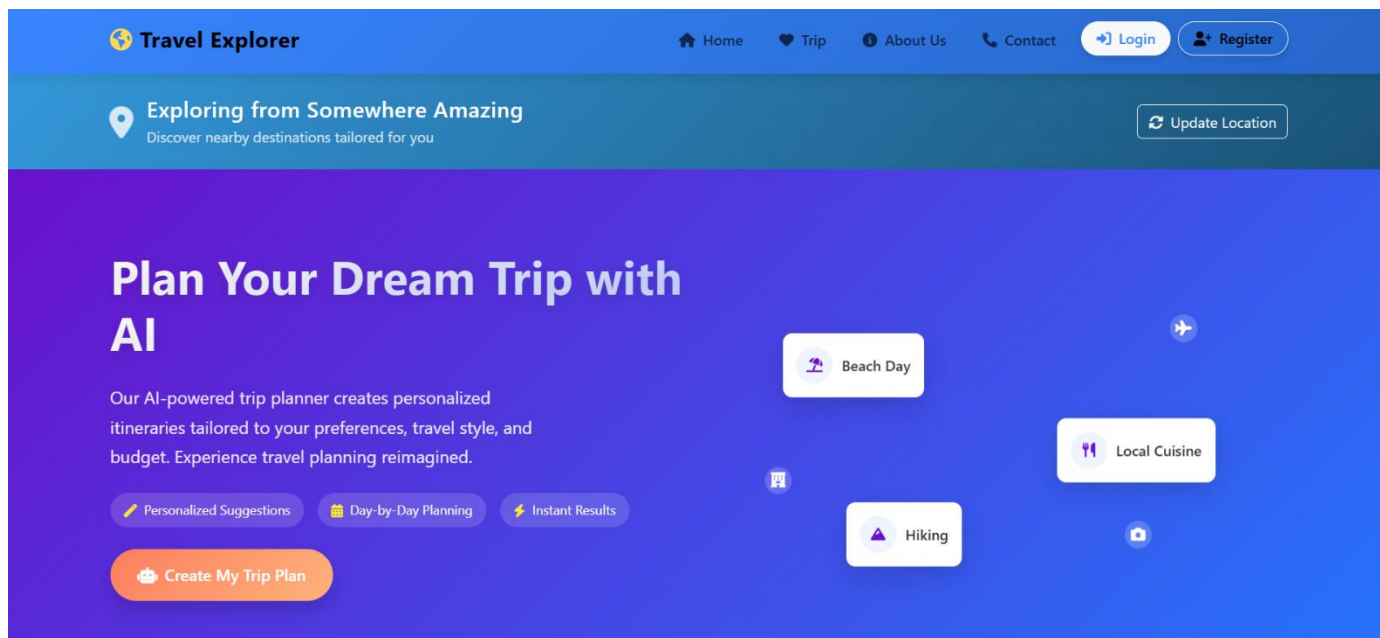
Technology Used: HTML, CSS, JavaScript, jQuery, Bootstrap, Django, SQLite, Razorpay API, Gemini API

Modules:

- User Management
- Itinerary Generation (AI-Powered)
- Destination & Hotel Search
- Itinerary Management (Save/Delete/View)
- Hotel Booking & Payment Integration
- AI Recommendation Engine

11.3. Screen-wise Description and Validation

Homepage



Purpose: Landing page for the project

Login Page

The screenshot shows the 'Login' page of the Travel Explorer website. At the top, there's a blue header bar with the 'Travel Explorer' logo and navigation links for Home, Trip, About Us, Contact, Login, and Register. The main content area has a white background with a blue header titled 'Login'. It contains fields for 'Email' (labeled 'Username or Email') and 'Password' (labeled 'Password'). There's also a 'Remember me' checkbox and a large blue 'Login' button. Below the form, there are links for 'Forgot password?' and 'Don't have an account? [Register here](#)'.

Purpose: Allows registered users to login

Fields: Email/Username (required), Password (required), Remember me Checkbox (optional)

Validations: Username and password cannot be blank. Shows error message on incorrect credentials.

Register Page

The screenshot shows the 'Create an Account' page of the Travel Explorer website. At the top, there's a blue header bar with the 'Travel Explorer' logo and navigation links for Home, Trip, About Us, Contact, Login, and Register. The main content area has a white background with a blue header titled 'Create an Account'. It is divided into two columns: 'Basic Information' and 'Profile Information'. The 'Basic Information' column includes fields for 'Username *' (with a placeholder 'Enter Username'), 'Email *' (placeholder 'Enter Email'), 'First Name *' (placeholder 'Enter First Name'), 'Last Name *' (placeholder 'Enter Last Name'), 'Password *' (placeholder 'Enter Password'), and 'Confirm Password *' (placeholder 'Enter Confirm Password'). A note below the password field states: 'Your password must be at least 8 characters long and contain a mix of letters, numbers, and symbols.' The 'Profile Information' column includes fields for 'Gender' (set to 'Male'), 'Date of Birth' (placeholder 'dd-mm-yyyy'), 'Preferred Language' (set to 'English'), 'Travel Preferences' (set to 'Adventure'), 'Budget Range' (set to 'Low'), and 'Profile Picture' (button to 'Choose File' with placeholder 'No file chosen'). At the bottom of the form, there's a checkbox for 'I agree to the Terms and Conditions' and a large blue 'Register' button. Below the button, there's a link for 'Already have an account? [Login here](#)'.

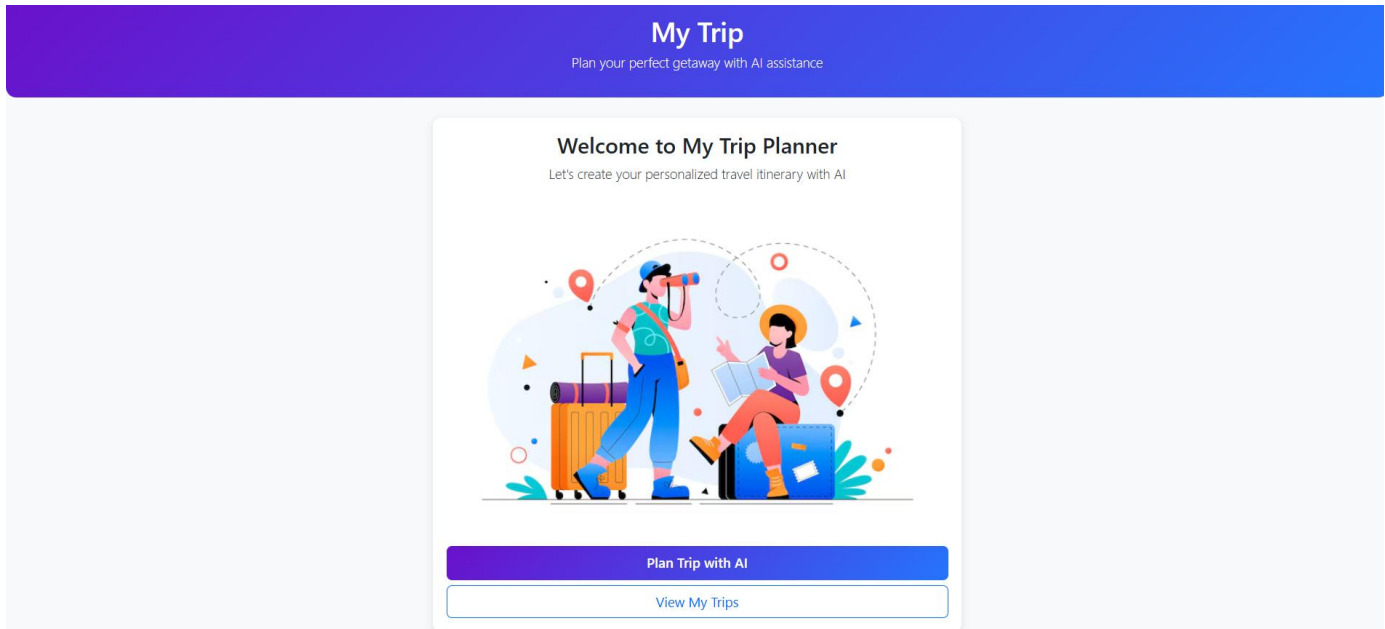
Purpose: Register new users

Fields & Validations:

- Name – Required, letters only.
- Email – Required, valid format.
- Contact No. – 10 digits, required.
- Password – Required, min 6 characters.
- Confirm Password – Must match Password.

Action: On success → redirects to Login page.

My trip Page



Purpose: Plan trip, View Trip

Action:

- On plan trip with AI: User can generate itinerary
- View my trips: user can view trips

Search destination page

My Trip
Plan your perfect getaway with AI assistance

Where do you want to go?

Mumbai

Mumbai, India
City of Dreams

Purpose: To search our desired destination

Fields & Validation: Input box (required)

Action: On entering destination, it fetches destination which are within the scope.

Selecting Duration of trip

My Trip
Plan your perfect getaway with AI assistance

When do you want to go?

Start Date: 23-04-2025 End Date: 30-04-2025

Next

Purpose: Selecting the duration of trip

Fields & Validation: Start Date (Required), End Date (Required)

Action: Selects the duration of the trip, to coordinate the itinerary.

Selecting travelers

The screenshot shows a mobile application interface titled "My Trip" with a subtitle "Plan your perfect getaway with AI assistance". A central question "Who's coming with you?" is displayed above four options: "Going Solo" (selected), "Partner", "Friends", and "Family". Each option has a small icon: a person for solo, two people for partner, two people holding hands for friends, and a family group for family. Below the options is a blue "Next" button.

Purpose: To create the itinerary according to the choice of travelers.

Fields & Validation: Select field (required)

Action: Creates trip according to who is coming with the user.

Selecting Trip Activities

The screenshot shows a mobile application interface titled "My Trip" with a subtitle "Plan your perfect getaway with AI assistance". A central question "How do you want to spend your time?" is displayed above a grid of activity categories. Each category has a small icon and a label: Beaches & Relaxation (lounge chair), Hiking & Nature (hiking trail), Culture & History (museum), Food & Dining (fork and knife), Adventure & Sports (person running), Nightlife & Entertainment (dj mixer), Shopping & Markets (handbag), and Wellness & Spa (person meditating). Below the grid is a blue "Create Trip" button.

Purpose: To create itinerary according to the activities selected.

Fields & Validation: Activities Selection (required)

Action: AI creates itinerary with specified selected activities

Itinerary Page

My Trip

Plan your perfect getaway with AI assistance

Your Personalized Trip

Mumbai Solo Adventure Trip: April 23-30, 2025

Mumbai, a vibrant metropolis blending bustling city life with serene natural escapes, is perfect for your solo adventure. From historical marvels to tranquil beaches and challenging hikes, this itinerary balances cultural immersion with outdoor exploration and relaxation.

Day 1: Arrival and South Mumbai Exploration

Morning

Arrive at Chhatrapati Shivaji Maharaj International Airport (BOM). Take a pre-booked taxi or local train to your accommodation in Colaba. Check in and leave your luggage.

Afternoon

Explore the Gateway of India, a historical monument overlooking the Arabian Sea. Take a ferry to Elephanta Island, home to ancient cave temples dedicated to Lord Shiva.

Evening

Enjoy a leisurely stroll along Marine Drive, also known as the "Queen's Necklace," and soak in the sunset views. Have dinner at Leopold Cafe, a historic cafe with a vibrant atmosphere.

Day 2: Hiking and City Views

Morning

Hike to the top of Sanjay Gandhi National Park, offering panoramic views of the city and surrounding hills. Explore the Kanheri Caves located within the park.

Afternoon

Visit the Mani Bhavan Gandhi Museum, the former residence of Mahatma Gandhi. Explore the exhibits showcasing his life and work.

Evening

Enjoy a delicious meal at Gajalee, known for its fresh seafood, especially Malvani cuisine.

Day 3: Beaches and Relaxation

Morning

Head to Juhu Beach, a popular beach known for its street food and vibrant atmosphere. Enjoy the morning sun and relax.

Afternoon

Visit the ISCON Temple Juhu, a beautiful temple dedicated to Lord Krishna.

Purpose: Displays Itinerary

Action: Save and View Trips

My Trips

My Trip

Plan your perfect getaway with AI assistance

Your Planned Trips



Mumbai, India

Apr 23, 2025 - Apr 30, 2025

[Edit Details](#)

[View Trip](#) [Delete](#)



Mumbai, India

Apr 23, 2025 - Apr 28, 2025

[Edit Details](#)

[View Trip](#) [Delete](#)



Bali, Indonesia

Apr 22, 2025 - Apr 30, 2025

[Edit Details](#)

[View Trip](#) [Delete](#)



Leh-Ladakh, India

May 18, 2025 - May 31, 2025

[Edit Details](#)

[View Trip](#) [Delete](#)



Mumbai, India

May 4, 2025 - May 9, 2025

[Edit Details](#)

[View Trip](#) [Delete](#)



Kerala, India

Jun 2, 2025 - Jun 17, 2025

[Edit Details](#)

[View Trip](#) [Delete](#)

Purpose: browse through you trips

Book Hotel

 Travel Explorer

Home Trip About Us Contact Mayur Tonge

Paris

Home / Destinations / Paris



About Paris

Paris, the capital of France, is world-renowned for its romantic atmosphere, historical landmarks, and stunning architecture. It is home to famous attractions such as the Eiffel Tower, Louvre Museum, and Notre Dame Cathedral.

Show Hotels Near This Place

Purpose: To view and book hotels on preferred location

Action: Book hotel

Available Hotel Page

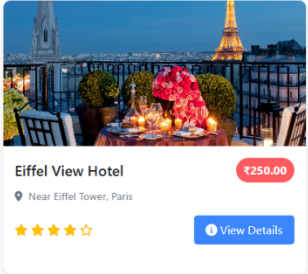
 Travel Explorer

Home Trip About Us Contact Mayur Tonge

Available Hotels

Home / Destinations / Hotels

Find Your Perfect Stay



Eiffel View Hotel
Near Eiffel Tower, Paris
₹250.00
★★★★★
View Details

Eiffel View Hotel



Booking Details

Location Near Eiffel Tower, Paris

Rs Price per night ₹250.00

[Book Now](#)

A screenshot of a mobile browser displaying a payment confirmation page from Travel Explorer. The page shows a green success message: "Payment Successful" with a checkmark icon. It includes details like the transaction amount (₹250), date (Apr 23, 2025, 11:50 PM), and a UPI reference (pay_QMazOCBnPnBqoTJ). The background of the browser shows the "Eiffel View Hotel" booking interface, which includes a price summary of ₹250 and a "Book Now" button.

Purpose: view available hotel

Action: book hotel

Profile Page and Contact Us Page

 Travel Explorer

Home Trip About Us Contact Mayur Tonge



Mayur Tonge
mayur@gmail.com

Edit Profile

Account Status	Active
Email Verified	Yes
Member Since	Apr 22, 2025

Personal Information

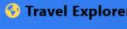
Full Name	Mayur Tonge	Email	mayur@gmail.com
Gender	Male	Date of Birth	October 26, 1999

Travel Preferences

Preferred Language	Travel Style
English	Adventure
Budget Range	
Low	

Travel History



 Travel Explorer

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