



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 Issue: VI Month of publication: June 2026

DOI: <https://doi.org/10.22214/ijraset.2026.83395>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Smart Travel Exploration System with AI Chatbot, Live Location Tracking, and Map Services

R. Pooja Sri¹, M. Mohammed Riyaz², S. Kalidasan³, Dr. J. Sundaravanan⁴

¹PG Scholar, ²Assistant Professor, ³Assistant Professor, ⁴Head of the Department, Master of Computer Applications Department, Thanthai Periyar Government Institute of Technology, Vellore-2

Abstract: *The rapid advancement of mobile and location-based technologies has improved travel, but challenges like navigation, safety, and personalization still exist. This project proposes a Smart Travel Assistance System that integrates GPS, artificial intelligence, and location-aware services to provide a seamless travel experience. It offers real-time navigation, nearby place discovery, and an AI chatbot for personalized guidance. Safety is enhanced through live location sharing and route tracking features.*

Implemented as a mobile and web application, the system ensures an intuitive and efficient user experience, improving overall travel planning and safety.

Keywords: *Smart Travel Assistance System, GPS Navigation, Artificial Intelligence, Location-Based Services, AI Chatbot, Real-Time Navigation, Travel Planning, Safety Features, Live Location Sharing, Route Tracking.*

I. INTRODUCTION

Travel and tourism increasingly rely on digital tools that offer real-time navigation, information, and personalized support. While many mapping applications exist, they often lack intelligent recommendations and integrated safety features. Travelers in unfamiliar places frequently face difficulties in finding relevant locations and receiving timely assistance. To overcome these limitations, this project introduces a Smart Travel Assistance System that combines GPS-based navigation with artificial intelligence. The system provides real-time route guidance, nearby place discovery, and personalized suggestions through an AI chatbot. It also enhances safety with features like live location sharing and route tracking.

II. SYSTEM ANALYSIS

A. Existing System

Current travel assistance solutions mainly focus on basic GPS navigation and map-based routing with limited intelligence. These systems depend on manual input and do not adapt effectively to user preferences or real-time conditions. Users often need to search separately for nearby places and plan trips without personalized guidance. Safety features like live location sharing are not fully integrated and require additional applications. This leads to a fragmented experience where multiple apps are needed for different tasks

B. Proposed System

The proposed Smart Travel Assistance System is a comprehensive and location-aware platform that enhances the travel experience by integrating GPS navigation, AI chatbot support, and safety features. Unlike traditional systems, it provides a unified solution combining navigation, place discovery, personalization, and safety in a single interface. Users can explore nearby attractions and landmarks using real-time GPS-based maps. The AI chatbot delivers personalized recommendations and instant responses based on user location and preferences.

III. DEVELOPMENT ENVIRONMENT

A. Hardware Requirements

- Processor : Intel i3/Apple M1 or above
- RAM : 8 GB
- Hard Disk : 500 GB

B. Software Requirements

- Operating System : Windows10 / Windows11
- Frontend : React Native / Flutter / HTML5 + Bootstrap 5
- Programming Language : JavaScript / Python 3.10
- Framework : React Native / Flask / Node.js
- Database : Firebase Firestore / SQLite
- Maps API : Google Maps API / OpenStreetMap
- IDE/Editor : Android Studio / VS Code
- Web Browser : Google Chrome / Microsoft Edge

IV. MODULE DESCRIPTION

A. User Authentication Module

The User Authentication Module provides secure access to the Smart Travel Assistance System for registered users. It manages user registration, login, and session management, ensuring that only authenticated users can access personalized travel features, saved routes, and location sharing capabilities.

B. GPS & Real-Time Navigation Module

The GPS & Real-Time Navigation Module is the core geographical engine of the Smart Travel Assistance System. It continuously fetches and processes the user's live GPS coordinates to display their real-time position on an interactive map. The module integrates with mapping APIs such as Google Maps or OpenStreetMap to render accurate, up-to-date cartographic data with support for satellite view, terrain view, and standard street maps.

C. Nearby Places & Attractions Module

The Nearby Places & Attractions Module leverages the user's GPS coordinates to intelligently discover and present relevant points of interest in their immediate vicinity. By integrating with location databases and places APIs, the system retrieves information on restaurants, hotels, tourist attractions, medical facilities, fuel stations, shopping centers, and other essential services within a configurable radius.

D. AI Chatbot Recommendation Module

The AI Chatbot Recommendation Module provides an intelligent conversational interface that allows travelers to interact naturally with the system to receive personalized travel guidance. Powered by a large language model-based AI backend, the chatbot understands natural language queries about destinations, local customs, must-visit attractions, food recommendations, transportation options, and safety tips.

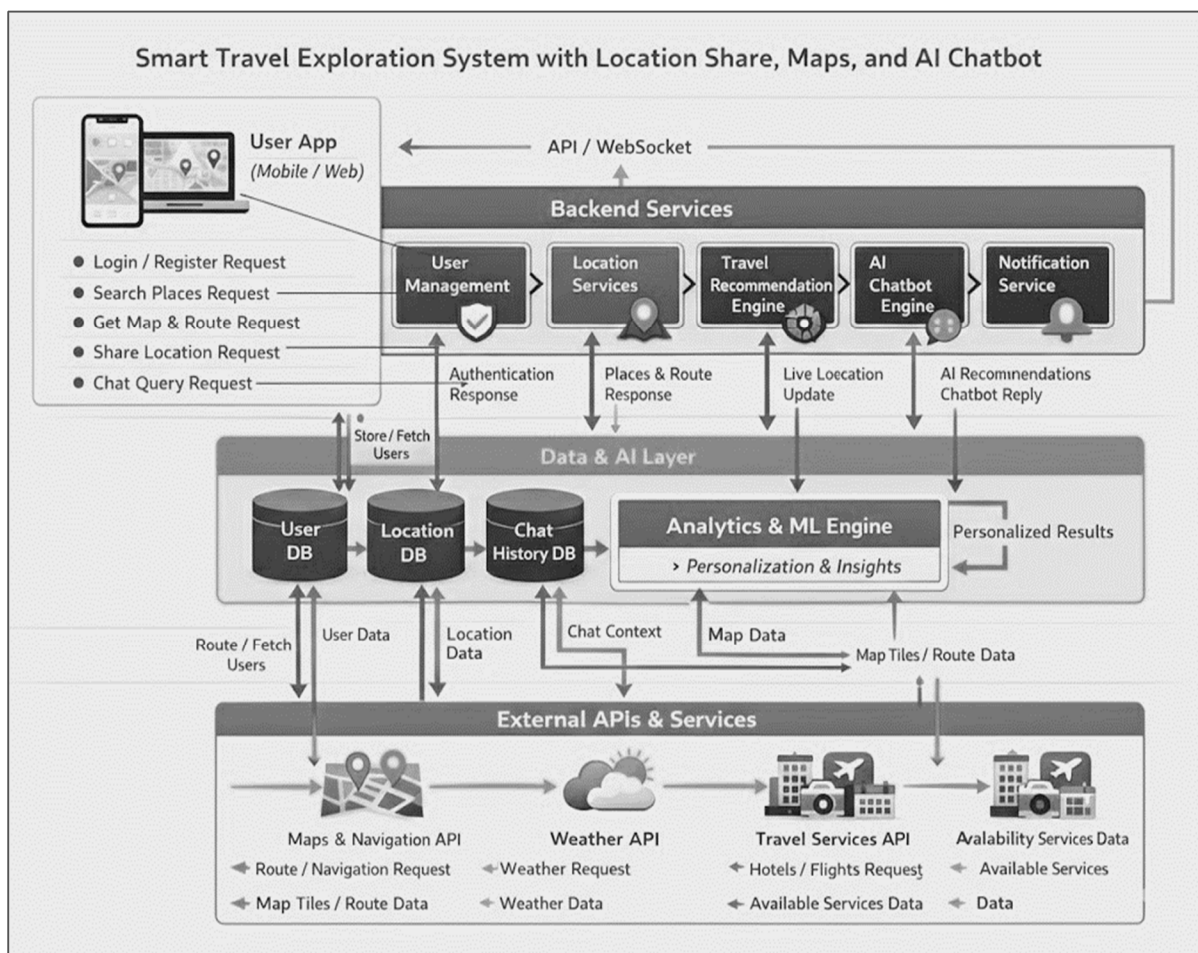
E. Route Tracking & Safety Module

The Route Tracking & Safety Module continuously monitors the user's movement along their planned route and provides intelligent safety-focused features throughout the journey. The module records the complete travel path, detects deviations from the planned route, and alerts the user when they have moved off course or entered areas flagged as potentially unsafe.

F. Notification & Alert Module.

The Notification & Alert Module manages all real-time communications between the system and its users, ensuring timely delivery of location-based notifications, safety alerts, and travel reminders.

V. SYSTEM ARCHITECTURE



VI. CONCLUSION

The Smart Travel Assistance System provides an intelligent and user-friendly platform by integrating GPS navigation, AI-based recommendations, and safety features. It enhances travel efficiency through real-time navigation and personalized guidance. The AI chatbot delivers context-aware suggestions based on user preferences and location. Safety is improved with live location sharing and route tracking functionalities.

VII. FUTURE ENHANCEMENT

In the future, the system can be enhanced by integrating voice-based AI assistance for hands-free interaction. Advanced features like predictive travel suggestions using machine learning and real-time crowd or traffic analysis can further improve user experience.

REFERENCES

- [1] Google Developers, "Google Maps Platform Documentation," Available: <https://developers.google.com/maps>
- [2] OpenAI, "Natural Language Processing and AI Chatbot Technologies," Available: <https://www.openai.com>
- [3] Google, "Firebase Firestore Documentation," Available: <https://firebase.google.com/docs/firestore>
- [4] Meta, "React Native Documentation," Available: <https://reactnative.dev>
- [5] Python Software Foundation, "Flask Web Framework Documentation," Available: <https://flask.palletsprojects.com>
- [6] IEEE Xplore, "Research Papers on Location-Based Services and Smart Travel Systems," Available: <https://ieeexplore.ieee.org>



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)