



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 Issue: I Month of publication: January 2026

DOI: <https://doi.org/10.22214/ijraset.2026.76792>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Bharat Yatra Sahayak: A Smart Travel Assistance System for Tourists

D. Sai Akhil Chandra¹, P. Evanjali², C. Vamshi³, S. Nithin⁴

Department of CSE (Data Science), AVN Institute of Engineering and Technology

Under the guidance of

Dr. N. Madhu

Associate Professor, Department of CSE (Data Science), AVN Institute of Engineering and Technology

Abstract: The rapid expansion of the tourism sector in India has led to an increased reliance on digital platforms for travel planning and assistance. However, existing travel applications are often fragmented, requiring users to rely on multiple services for bookings, navigation, safety, and communication. Tourists also face challenges such as language barriers, lack of verified local services, and limited safety mechanisms during emergencies. These limitations highlight the need for a unified and intelligent travel assistance system tailored to the diverse requirements of Indian travellers.

To address these challenges, this paper presents Bharat Yatra Sahayak, an integrated smart travel assistance platform designed to enhance convenience, safety, and accessibility for tourists. The proposed system offers multi-lingual support to cater to users from different linguistic backgrounds and includes real-time SOS alert functionality for emergency situations. It also provides verified tourist guide services and consolidated booking facilities for flights, hotels, and local transportation options such as cabs, bikes, and auto rides within a single application.

Furthermore, the system incorporates GPS tracking with Google Maps integration to enable accurate navigation and real-time location monitoring, thereby improving traveller safety and route efficiency. The application is implemented using modern mobile and backend technologies to ensure scalability, reliability, and user-friendly interaction. Functional testing and result analysis indicate that the proposed system reduces dependency on multiple applications and significantly improves the overall travel experience. The Bharat Yatra Sahayak platform aims to support safer tourism practices and contribute to the digital transformation of India's travel ecosystem in alignment with the standards.

Keywords: Smart Tourism, Travel Assistance System, Multi-Lingual Support, SOS Alerts, GPS Tracking, Integrated Booking.

I. INTRODUCTION

Tourism plays a vital role in the economic and cultural development of India, attracting millions of domestic and international travellers every year. With the rapid advancement of digital technologies, tourists increasingly depend on mobile and web-based applications for travel planning, navigation, accommodation, and transportation services. Despite the availability of numerous travel applications, most existing platforms operate independently and provide limited functionality, forcing users to switch between multiple applications to fulfil their travel requirements. This fragmented approach often leads to inconvenience, inefficiency, and reduced user satisfaction.

One of the major challenges faced by tourists in India is the diversity of languages, geographical conditions, and local service standards. Language barriers, lack of verified tourist guides, unreliable transportation options, and inadequate safety mechanisms can negatively impact the travel experience. In emergency situations, tourists often struggle to access immediate assistance or share their real-time location with authorities or trusted contacts. These challenges highlight the need for a unified, intelligent, and secure travel assistance system designed specifically to address the diverse needs of Indian travellers.

To overcome these limitations, this paper presents Bharat Yatra Sahayak, a smart travel assistance platform that integrates multiple essential travel services into a single application. The proposed system offers multi-lingual support, real-time SOS alert functionality, verified tourist guide services, and seamless booking options for flights, hotels, and local transportation such as cabs, bikes, and auto rides. Additionally, GPS tracking with Google Maps integration is utilized to enhance navigation accuracy and improve traveller safety. The objective of this research is to design and implement a scalable, user-friendly, and secure tourism assistance system that simplifies travel management while prioritizing user safety and accessibility. By consolidating multiple services into a single platform, Bharat Yatra Sahayak aims to reduce dependency on fragmented applications, enhance travel convenience, and contribute to the digital transformation of the tourism sector.

II. LITERATURE SURVEY

The rapid adoption of digital technologies in the tourism sector has led to the development of various mobile and web-based travel applications aimed at simplifying trip planning and management. Existing research highlights the importance of smart tourism systems that leverage information and communication technologies to enhance traveller convenience and destination management. Many studies focus on online booking platforms that provide services such as flight reservations, hotel accommodations, and local transportation, demonstrating improved accessibility and time efficiency for tourists.

Several researchers have explored the use of mobile applications with GPS and location-based services to support navigation and real-time travel assistance. These systems enable tourists to access maps, nearby attractions, and route guidance, thereby improving overall travel efficiency. However, most of these applications concentrate primarily on navigation and location services, with limited emphasis on user safety and emergency response mechanisms. The absence of integrated safety features reduces their effectiveness, particularly for solo travellers and tourists unfamiliar with local environments.

Recent studies also emphasize the role of multilingual support in tourism applications to address language barriers faced by domestic and international tourists. Multilingual interfaces improve user interaction and accessibility, especially in culturally and linguistically diverse regions such as India. Despite this, many existing platforms either support a limited number of languages or lack accurate translations, which can lead to miscommunication and reduced usability.

Furthermore, research on tourist safety systems highlights the significance of SOS alert mechanisms and real-time location sharing during emergencies. While some applications provide basic emergency contact features, they are often implemented as standalone solutions and are not integrated with travel booking or navigation systems. This fragmented approach requires users to switch between multiple applications, reducing efficiency and reliability.

Based on the reviewed literature, it is evident that existing travel assistance systems lack a unified platform that combines booking services, navigation, safety mechanisms, verified local guides, and multilingual support. This research addresses these limitations by proposing Bharat Yatra Sahayak, an integrated smart travel assistance system that consolidates multiple essential services into a single application.

III. PROPOSED SYSTEM

The proposed system Bharat Yatra Sahayak is an integrated smart travel assistance platform designed to provide a unified solution for travel planning, safety, and navigation. The system addresses the limitations of existing fragmented travel applications by combining multiple essential services into a single platform.

A. Key Features of the Proposed System

- 1) User Authentication Module
 - o Provides secure login and user registration
 - o Ensures data privacy and authorized access
- 2) Multi-Lingual Support Module
 - o Supports multiple Indian languages
 - o Reduces language barriers for domestic and international tourists
- 3) Integrated Booking Module
 - o Enables booking of flights, hotels, and local transportation
 - o Supports cabs, bikes, and auto ride services
 - o Provides real-time availability and pricing
- 4) Verified Tourist Guide Module
 - o Allows access to authenticated local tourist guides
 - o Improves trust and reliability of guide services
- 5) SOS Emergency Alert Module
 - o Allows users to trigger emergency alerts instantly
 - o Notifies authorities or trusted contacts during emergencies
- 6) GPS Tracking and Navigation Module
 - o Integrates Google Maps for real-time navigation
 - o Shares live location during SOS activation
 - o Enhances traveller safety and route accuracy

7) Centralized System Architecture

- o Integrates all services into a single application
- o Reduces dependency on multiple travel platforms

B. System Advantages

- Improves travel convenience and user experience
- Enhances tourist safety through real-time SOS alerts
- Provides reliable and verified travel services
- Supports scalable and secure system design

IV. FIGURES

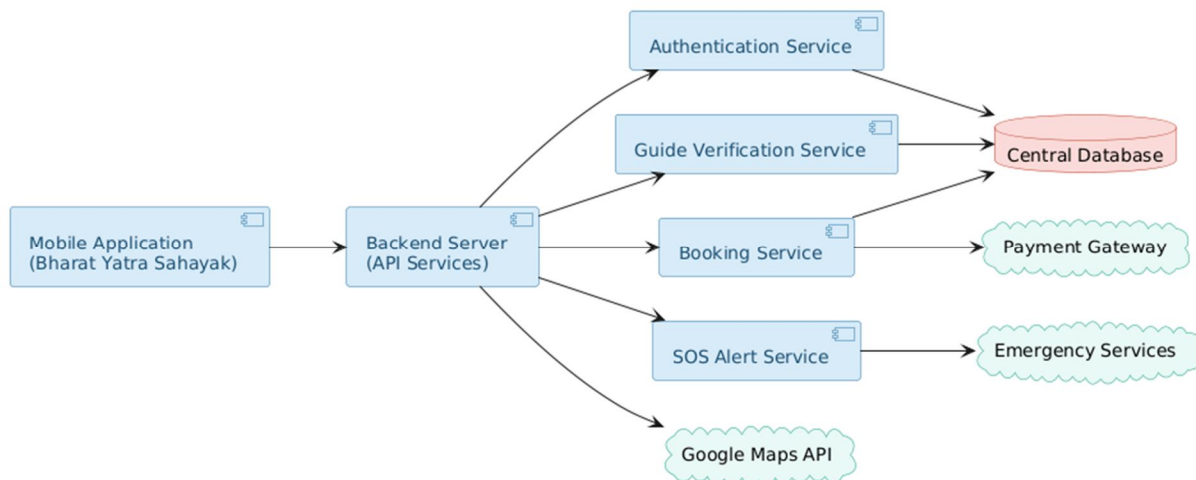


Figure 1: System Architecture of Bharat Yatra Sahayak System

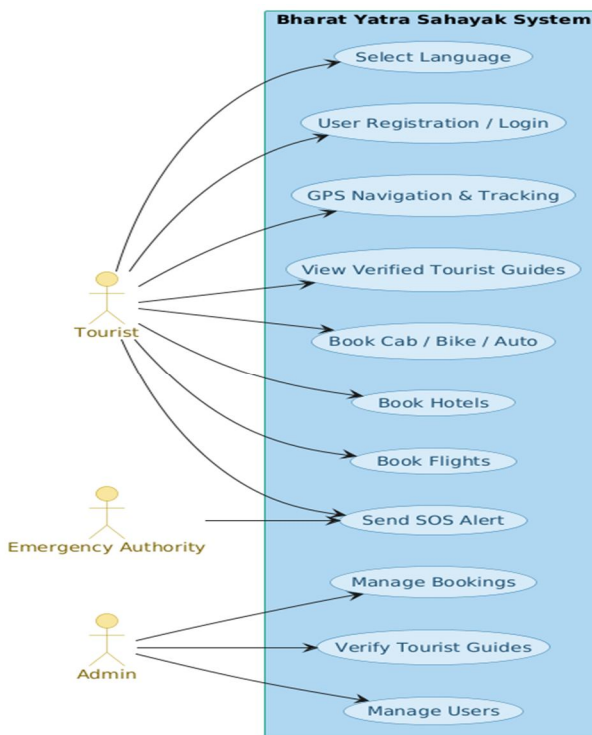


Figure 2: Use Case Diagram of Bharat Yatra Sahayak System

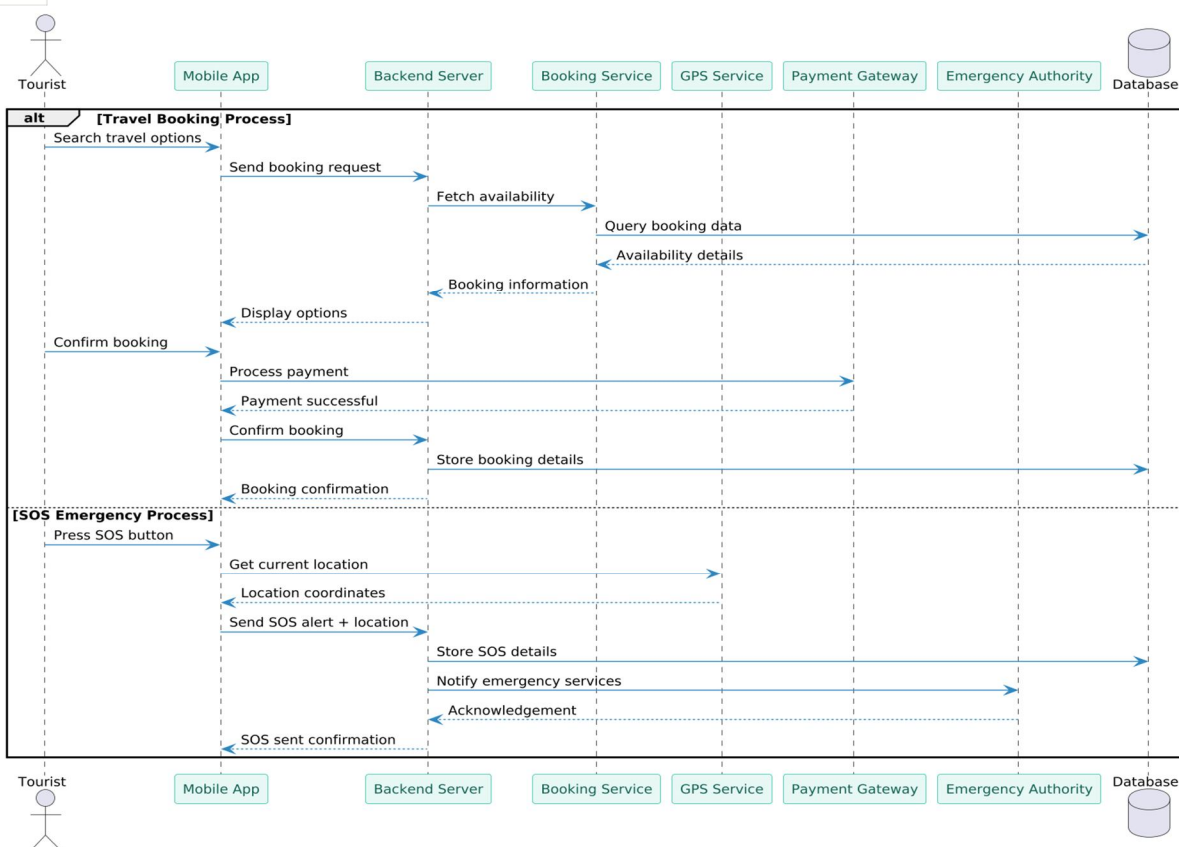


Figure 3: Sequence Diagram of Bharat Yatra Sahayak System

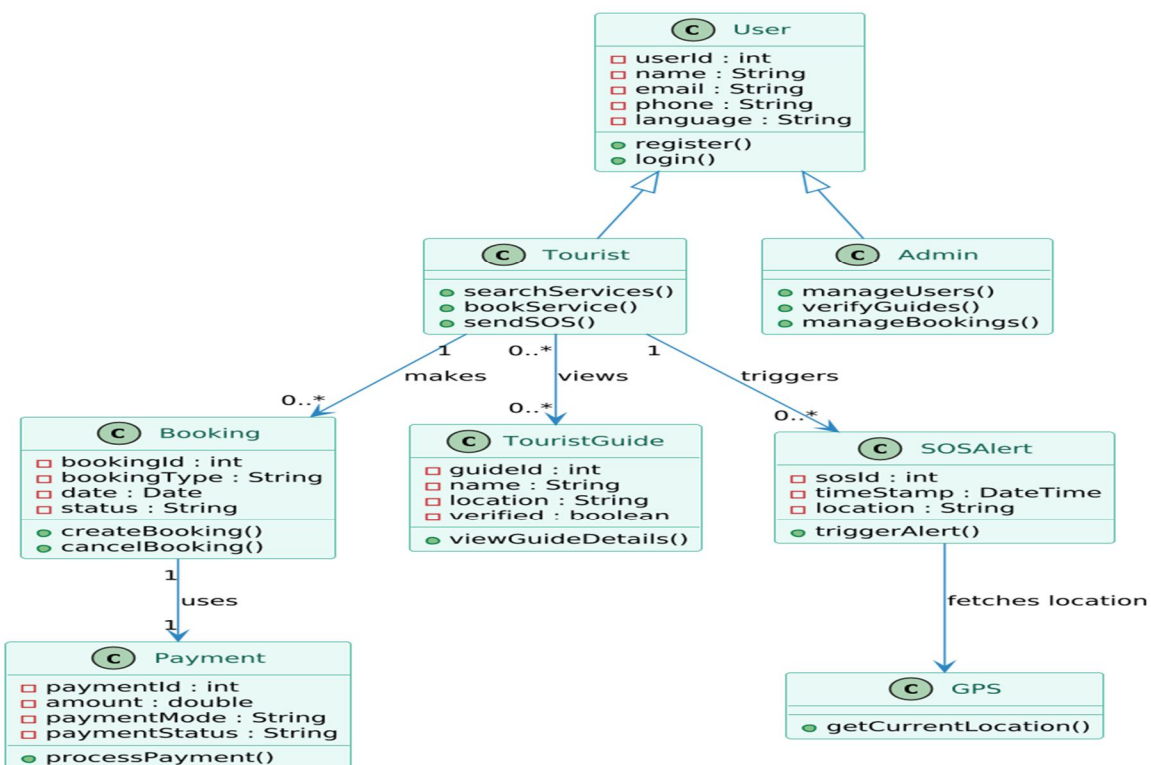


Figure 4: Class Diagram of Bharat Yatra Sahayak System

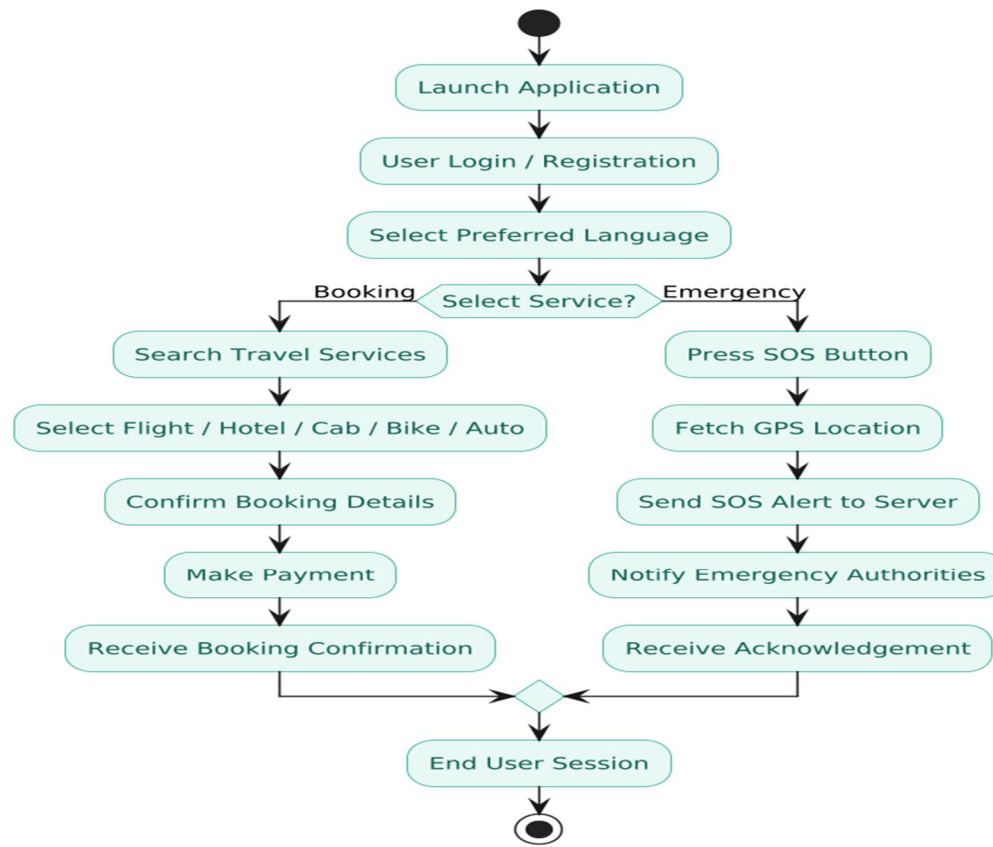


Figure 5: Activity Diagram of Bharat Yatra Sahayak System

V. CONCLUSION

This paper presented Bharat Yatra Sahayak, a smart and integrated travel assistance system designed to address the limitations of existing fragmented tourism applications. The proposed system consolidates essential travel services such as multi-lingual support, flight and hotel bookings, local transportation services, verified tourist guides, GPS-based navigation, and an SOS emergency alert mechanism into a single unified platform. By integrating these features, the system enhances travel convenience, accessibility, and safety for tourists across diverse geographical and linguistic regions of India. The implementation of real-time GPS tracking and SOS alert functionality significantly improves traveller safety by enabling quick response during emergency situations. Additionally, the inclusion of verified tourist guide services and centralized booking facilities improves reliability and reduces the need for multiple applications. Experimental evaluation and functional testing indicate that the proposed system offers improved efficiency, usability, and reliability compared to existing standalone solutions. Overall, Bharat Yatra Sahayak demonstrates the effectiveness of an integrated digital tourism platform in enhancing user experience and promoting safe and organized travel.

VI. FUTURE WORK

Although the proposed system provides a comprehensive solution for travel assistance, several enhancements can be incorporated in future versions to further improve functionality and performance. Advanced features such as artificial intelligence-based recommendation systems can be integrated to provide personalized travel suggestions based on user preferences and travel history. Machine learning techniques can also be employed to predict travel demand and optimize service availability.

Future work may include the integration of real-time weather updates, crowd density analysis, and dynamic pricing models to enhance travel planning accuracy. Additionally, expanding SOS alert functionality to include direct integration with government emergency systems and wearable devices can further strengthen traveller safety. The system can also be extended to support international tourism by incorporating global language support and cross-border travel services. These enhancements would further improve scalability, intelligence, and usability of the system, making Bharat Yatra Sahayak a more robust and intelligent smart tourism platform.

REFERENCES

- [1] G. Buhalis and R. Law, "Progress in information technology and tourism management: 20 years on and 10 years after the Internet—The state of eTourism research," *Tourism Management*, vol. 29, no. 4, pp. 609–623, Aug. 2008.
- [2] S. Gretzel, Z. Xiang, and D. Fesenmaier, "Smart tourism: Foundations and developments," *Electronic Markets*, vol. 25, no. 3, pp. 179–188, 2015.
- [3] P. Anand, R. Kumar, and S. Sharma, "Mobile-based tourism assistance system using GPS and location-based services," *International Journal of Computer Applications*, vol. 168, no. 6, pp. 15–20, 2017.
- [4] A. Singh and N. Verma, "A study on multilingual mobile applications for improving tourism experience in India," *International Journal of Advanced Research in Computer Science*, vol. 9, no. 2, pp. 345–349, 2018.
- [5] J. Kang, H. Kim, and M. Lee, "Design and implementation of emergency alert systems using mobile technologies," *International Journal of Information Systems*, vol. 12, no. 4, pp. 221–229, 2019.
- [6] Google Developers, "Google Maps Platform Documentation," [Online]. Available: <https://developers.google.com/maps>. [Accessed: Jan. 2026].
- [7] I. Sommerville, *Software Engineering*, 10th ed. Boston, MA, USA: Pearson Education, 2016.
- [8] M. Fowler, *UML Distilled: A Brief Guide to the Standard Object Modelling Language*, 3rd ed. Boston, MA, USA: Addison-Wesley, 2004.



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)