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Yatra360: Building a Smart, Inclusive, and Culturally Aware Tourism Platform

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Abstract: *Tourism applications are no longer limited to providing booking services; they must serve as intelligent companions for tourist that guide, personalize, and build trust. This paper introduces Yatra360, a tourism platform designed for India that blends AI-powered personalization, and cultural intelligence underpinned by privacy-aware governance. Using a structured review of academic work from 2019–2025, the study synthesizes contributions from both international research and Indian scholars in areas such as usability, recommendation systems, multilingual integration, and tourism marketing. Insights are translated into a conceptual framework for Yatra360, with design implications addressing accessibility-first principles, explainable recommendations, multilingual pipelines, cultural representation, and trust-building through real-time alerts. By mixing local and global perspectives, Yatra360 is positioned as a culturally grounded and technically robust model for the next generation of tourism platforms.*

Keywords: *Tourism, booking services, guide, personalization, recommendation system, multilingual integration.*

I. INTRODUCTION

Tourism is one of the fastest-growing sectors globally, contributing significantly to economic development, cultural exchange, and social interaction. In India, tourism has always played a vital role in promoting cultural heritage, natural diversity, and economic growth. According to the Ministry of Tourism, the sector contributes nearly 9% of India's GDP and provides employment opportunities for millions of people across the country. With 28 states, 8 union territories, and an unparalleled mix of languages, cuisines, and festivals, India represents one of the most culturally diverse destinations in the world. However, despite this diversity, digital platforms designed to assist tourists often fail to fully address the unique needs of travelers in the Indian context.

Most existing tourism applications in India, such as MakeMyTrip, Yatra.com, and TripAdvisor, primarily emphasize hotel bookings, flight reservations, or generic destination listings. These platforms often lack advanced personalization, accessibility compliance, and culturally grounded content. For instance, visually impaired or elderly travelers face significant difficulties using existing platforms because of poor accessibility design. Similarly, domestic travelers from non-English-speaking regions often struggle with multilingual barriers, while international tourists find limited support for cultural interpretation or local guidance.

In this context, there is a pressing need for a tourism platform that integrates personalization, accessibility, cultural intelligence, and real-time information into a unified system. This paper proposes Yatra360 – A Tourmate for Visitors, a smart tourism platform developed using the MERN stack (MongoDB, Express, React, Node). The platform seeks to overcome existing limitations by providing personalized recommendations, multilingual support, real-time alerts for weather and health risks, budget planning tools, currency conversion for international tourists, and a unique feature to connect travelers with similar interests. In doing so, Yatra360 aims not only to enhance usability but also to foster community engagement and promote India's cultural richness.

The contributions of this paper are threefold:

- 1) To analyze the limitations of existing Indian and international tourism platforms in terms of usability, accessibility, and personalization.
- 2) To design and propose Yatra360 as an integrated solution that incorporates global best practices along with Indian-specific requirements.
- 3) To implement a modular architecture using the MERN stack and evaluate its potential to improve user experience, inclusivity, and cultural representation in tourism.

By bridging the gap between user needs and system capabilities, Yatra360 aspires to establish itself as a comprehensive tourmate that enhances travel experiences for both domestic and international tourists in India.

II. LITERATURE REVIEW

A. E-Tourism and Digital Transformation

The evolution of digital platforms has reshaped how tourists plan, experience, and reflect on their journeys. Xiang, Gretzel, Fuchs, and Höpken (2022), in their Handbook of e-Tourism, emphasize that tourism applications are no longer limited to providing static information but must act as interactive companions that integrate personalization, cultural intelligence, and security. This shift highlights the role of technology as not just a facilitator but as a key influencer of user decisions. Internationally, scholars argue that the future of tourism lies in platforms that blend artificial intelligence, recommender systems, and trust-based governance to provide holistic guidance.

B. Usability & Accessibility in Tourism Websites

One of the most pressing challenges in tourism applications is ensuring accessibility. Globally, Park et al. (2025) observed that a majority of tourism websites do not conform to WCAG (Web Content Accessibility Guidelines), leaving users with disabilities excluded from digital travel resources. In India, Singh and Sibi (2022) conducted a comprehensive study on Online Travel Aggregators (OTAs) and found significant shortcomings in accessibility and readability. Their findings revealed that despite India's diverse population, most travel platforms remain unfriendly to users with visual impairments, elderly travelers, and those requiring screen-reader compatibility. These findings emphasize the importance of Yatra360's accessibility-first design philosophy.

C. Personalization & Recommender Systems

Recommender systems are critical to improving user satisfaction in tourism. Internationally, Qassimi (2025) and Xiao et al. (2025) have proposed advanced deep learning and contextual bandit models to enhance recommendations. However, these models are often developed in Western contexts. Indian researchers have adapted personalization for local needs:

- 1) Kuanr and Mohanty (2019) proposed a location-based personalized recommendation system tailored for Indian tourists, considering factors like local attractions, food, and shopping.
- 2) Renjith, Sreekumar, and Jathavedan (2021) introduced the SMaRT framework, which leverages social media signals to generate tourism recommendations in Kerala.
- 3) Bhardwaj, Sharma, and colleagues (2025) emphasized the role of user-generated content (UGC) in personalizing tourism marketing using AI-driven systems.

Together, these works indicate that personalization in India requires not just algorithmic sophistication but also cultural grounding. Yatra360's recommender engine builds on these insights by blending collaborative filtering, content-based methods, and UGC.

D. Multilingualism and Cultural Intelligence

India's linguistic and cultural diversity demands multilingual platforms. While Flórez et al. (2025) suggested hybrid context-aware tourism recommenders for low-connectivity regions, Indian platforms must go further by integrating multilingual Natural Language Processing (NLP). Beyond language, cultural intelligence involves presenting festivals, heritage sites, cuisines, and traditions authentically. For example, a traveler in Tamil Nadu may receive suggestions for Pongal celebrations, while someone in Punjab may learn about Baisakhi festivities. By embedding cultural data, Yatra360 ensures travelers experience not just places but the soul of Indian culture.

E. Marketing and Branding in Digital Tourism

Blanco-Moreno et al. (2024) analyzed how Instagram engagement strategies shape destination branding worldwide. Building on this, Bhardwaj et al. (2025) contextualized the role of AI-powered personalization and UGC in Indian tourism marketing. Their findings indicate that user reviews, posts, and community interactions significantly influence traveler decision-making. Yatra360 integrates such insights by enabling users to share experiences and feedback, thereby enhancing credibility and trust.

F. Safety, Security, and Real-Time Alerts

Trust in tourism applications depends heavily on safety and real-time information. Studies by CDC (2025) and other international health authorities emphasize the importance of embedding health and weather alerts in tourism systems. For India, this includes alerts on monsoons, heatwaves, or public health advisories such as virus outbreaks. Yatra360 addresses this by integrating with Indian Meteorological Department (IMD) and Ministry of Health APIs to deliver region-specific alerts.

III.METHODOLOGY

A PRISMA [Preferred Reporting Items for Systematic Reviews and Meta-Analyses]-inspired systematic literature review was undertaken to ground the Yatra360 concept. Databases such as Scopus, Web of Science, ACM DL, and Google Scholar were searched with terms including “tourism website usability India”, “travel recommender system India”, “multilingual tourism app”, “tourism risk communication”, and “destination marketing digital”.

Steps followed:

- 1) Identification: 350+ records retrieved.
- 2) Screening: Abstracts narrowed the pool to 120.
- 3) Eligibility: 45 full-texts reviewed.
- 4) Inclusion: 25 key sources selected, ensuring Indian authors were explicitly included (e.g., Singh & Sibi, 2022; Kuanr & Mohanty, 2019; Renjith et al., 2021; Bhardwaj et al., 2025).

This combination of international and Indian scholarship ensures both global best practices and local contextual needs shape the framework.

A. Existing System Analysis

Tourism websites and applications such as MakeMyTrip, Yatra.com, TripAdvisor, and Expedia have become household names in the travel industry. These platforms are primarily designed for transactional purposes—allowing users to book flights, hotels, or tour packages. While effective for basic travel planning, they fall short in several areas:

- 1) Limited Personalization: Most recommendations are generic and not tailored to user preferences, health conditions, or cultural interests.
- 2) Poor Accessibility: Few platforms follow WCAG guidelines, leaving visually impaired, elderly, or differently-abled travelers underserved.
- 3) Lack of Cultural Representation: Applications rarely showcase India’s diverse festivals, cuisines, and heritage, which are central to the travel experience.
- 4) Absence of Real-Time Alerts: Tourists often rely on third-party sources for weather forecasts, health advisories, or local disruptions.
- 5) Fragmented Tools: Budget planning, currency conversion, and social connectivity are either unavailable or spread across multiple apps.

These limitations point to the necessity of a holistic tourism platform that can act as both a planner and companion for travelers.

B. Proposed System: Yatra360 – A Tourmate for Visitors

Yatra360 is conceptualized as an all-in-one tourism companion platform designed to address the limitations of existing systems. Its methodology is based on four pillars:

- 1) Accessibility-First Design
 - Compliance with WCAG 2.2 standards.
 - Voice-assisted navigation, text-to-speech, and adjustable font scaling.
- 2) Personalized Recommendations
 - A hybrid recommender system using collaborative filtering, content-based filtering, and user-generated content (UGC).
 - Location-aware suggestions tailored to festivals, cuisines, and local attractions.
- 3) Cultural Intelligence
 - Integration of detailed datasets for 28 states and 8 union territories of India.
 - Contextual information about festivals, heritage sites, and regional traditions.
- 4) Real-Time Alerts and Planning Tools
 - Alerts from IMD (weather) and Ministry of Health (public health advisories).
 - Budget planner with analytics and currency converter for international visitors.
 - Social features such as “Connect with Travelers” to foster community interaction.

This methodology ensures that Yatra360 functions as more than a booking engine—it becomes a tourmate that supports, guides, and connects travelers.

IV. SYSTEM DESIGN AND ARCHITECTURE

System design for Yatra360 was developed following modular and layered principles to ensure scalability, maintainability, and extensibility.

A. System Architecture

The system adopts the MERN stack as its core architecture:

- 1) Frontend Layer: ReactJS for building interactive, responsive user interfaces.
- 2) Backend Layer: NodeJS with ExpressJS for RESTful API services.
- 3) Database Layer: MongoDB for managing users, itineraries, regions, states, alerts, and guides.
- 4) Integration Layer: Third-party APIs such as Google Maps, IMD, Ministry of Health, and currency conversion services.

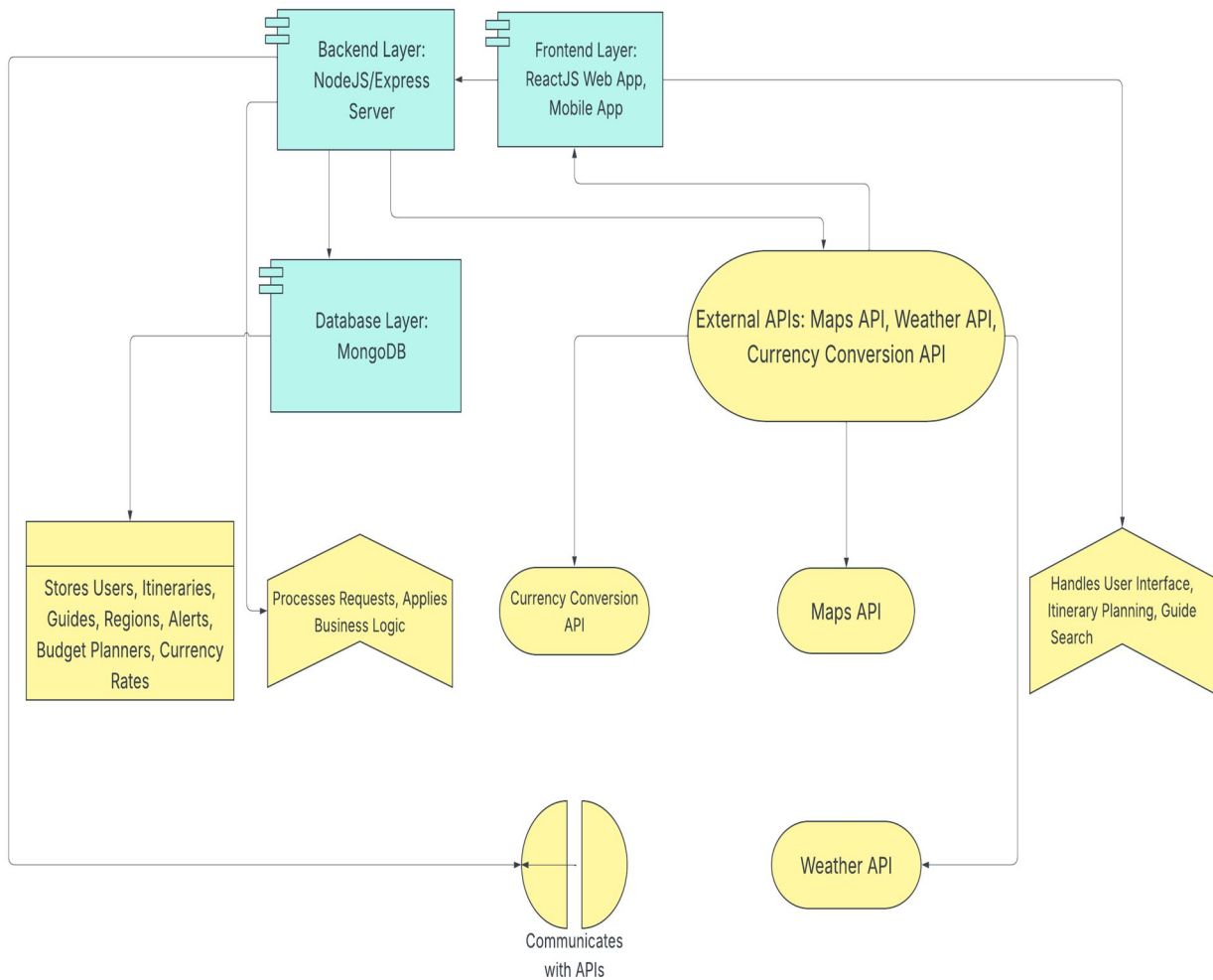


Fig. 1: System Architecture of Yatra360

This layered design ensures separation of concerns, where each module handles specific functionalities while interacting seamlessly with others.

B. Data Flow Diagram

At Level-0, the DFD demonstrates the flow as:

User → Frontend Request → Backend API → Database Query/External API → Backend Response → User Interface.

At Level-1, specific processes such as “Generate Recommendations,” “Fetch Alerts,” “Currency Conversion,” and “Budget Analytics” are represented.

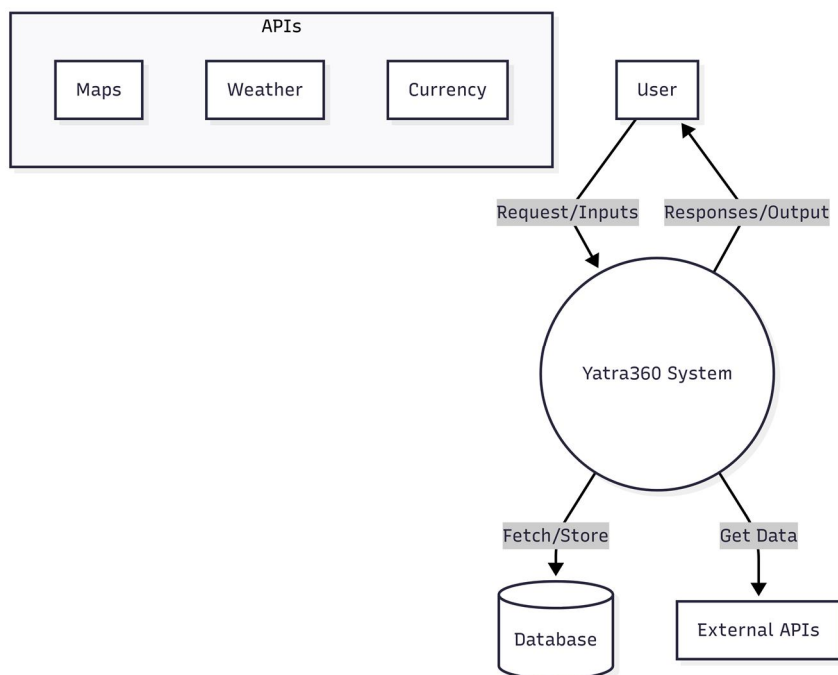


Fig. 2: Data Flow Diagram of Yatra360

C. Entity-Relationship (ER) Diagram

The ER model for Yatra360 includes entities such as User, Region, State, Guide, Itinerary, Alert, and Budget. Relationships define how users can create itineraries, connect with other travelers, receive alerts, and interact with guides.

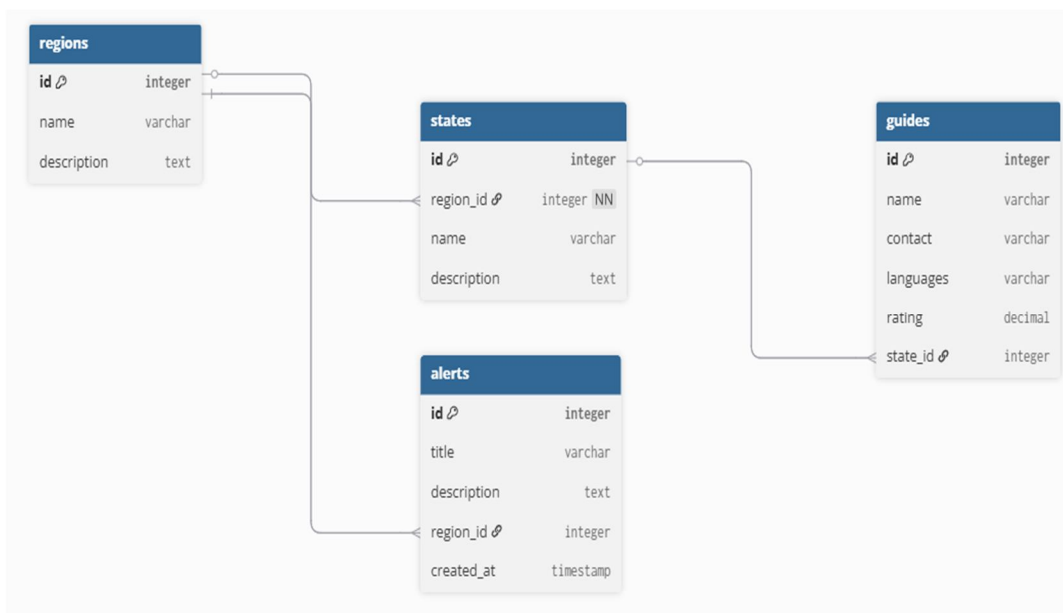


Fig. 3(a): Entity Relationship Diagram of Yatra360

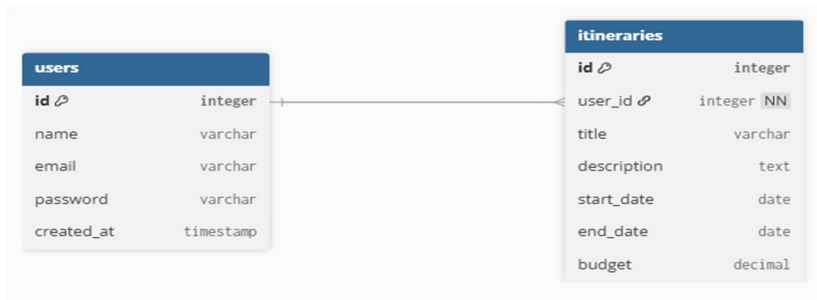


Fig. 3(b): Entity Relationship Diagram of Yatra360

D. PRISMA Flow Diagram

The PRISMA diagram was applied during the literature review to systematically filter sources. Out of 350 records, 25 studies (both international and Indian) were included. This visual representation underscores the rigor of the research methodology.

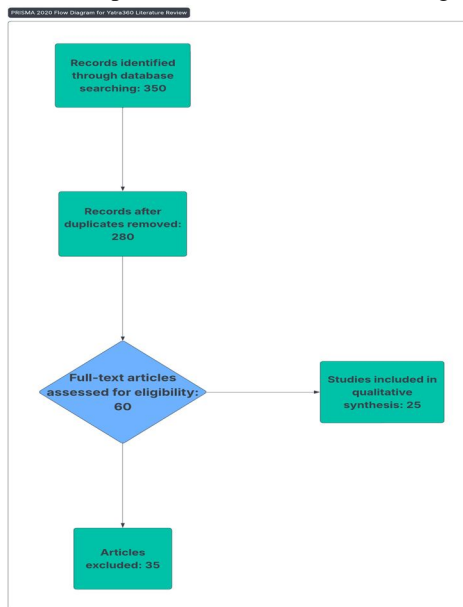


Fig. 4: PRISMA Flow Diagram of Literature Review

V. IMPLEMENTATION

Implementation of Yatra360 was carried out in three layers: frontend, backend, and database, with supporting APIs.

A. Frontend Implementation

The frontend was developed using ReactJS with a component-based architecture. Key components include:

- 1) **Navbar & Footer:** Navigation across pages.

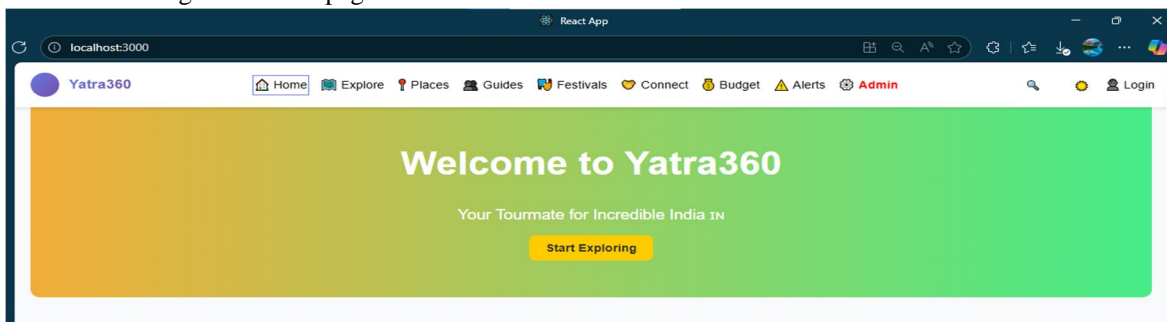


Fig. 5: Home page

2) Explore Page: Displays regions, states, and cultural data.

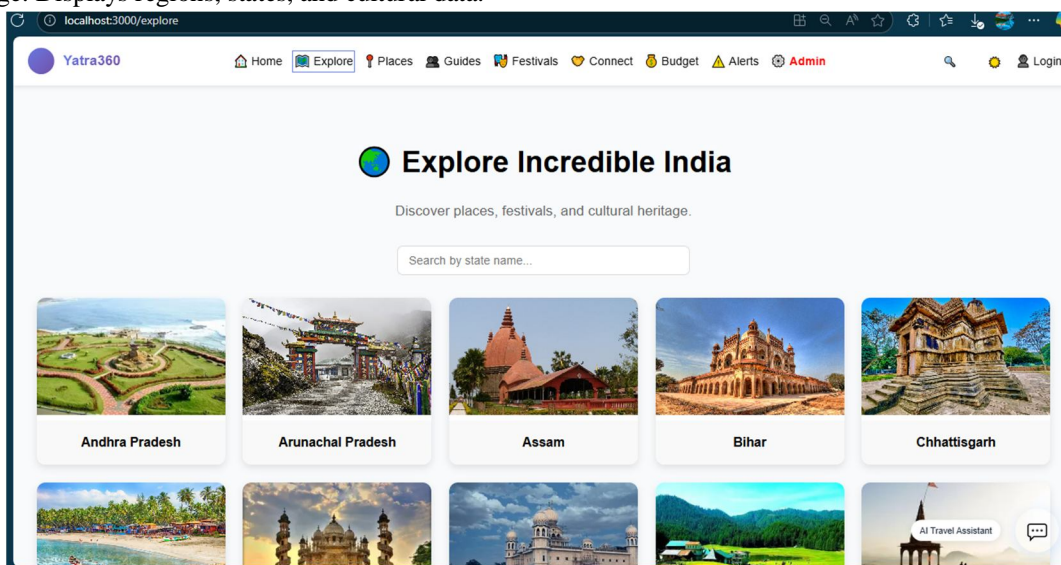


Fig. 6: Explore page

3) BudgetPlanner: Interactive charts for expense tracking.

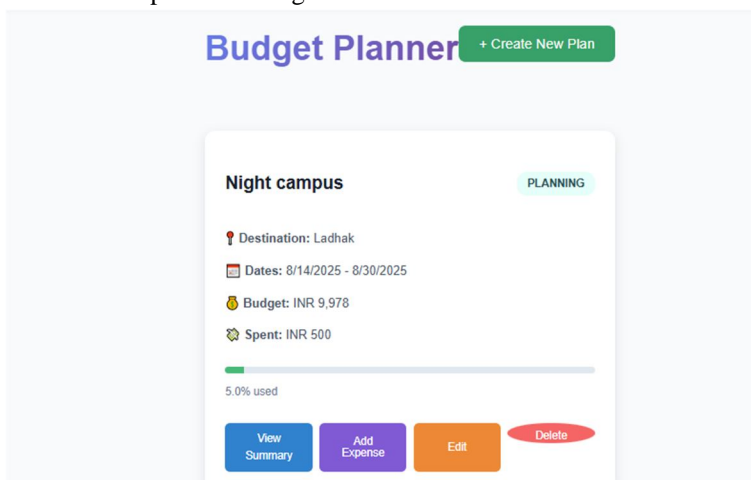


Fig. 7: Budget planner page

4) Connect With Travelers: Social networking feature.

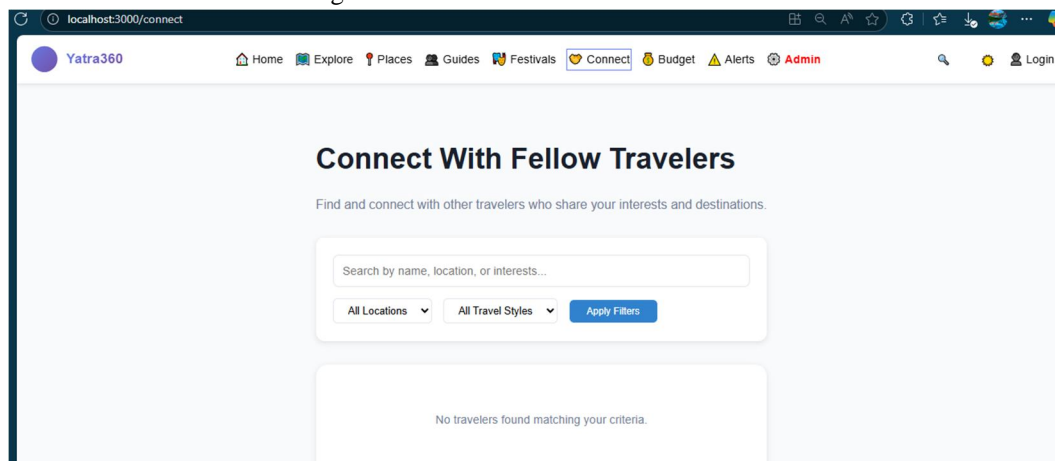


Fig. 8: Connect With Travelers Page

5) Currency Converter: Real-time exchange rates with conversion history.

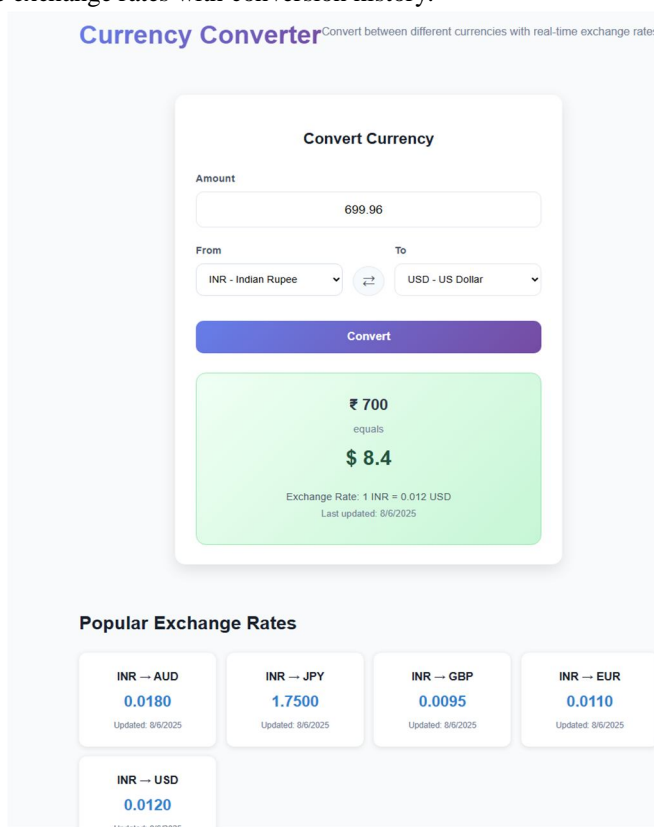


Fig. 9: Currency Converter Page

6) Guides Page: Searchable directory of local guides with filters.

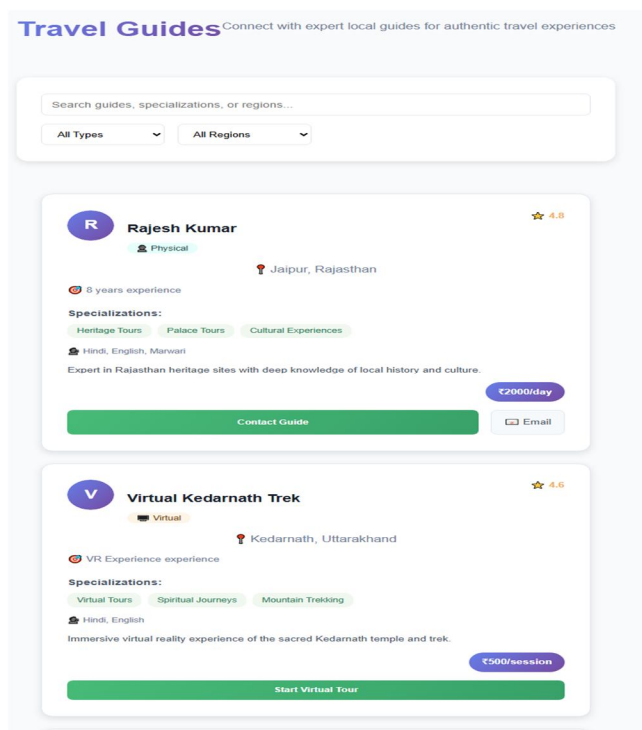


Fig. 10: Travel Guides page

B. Backend Implementation

The backend was developed in NodeJS with ExpressJS, exposing RESTful APIs for the core modules:

- 1) /api/auth: User authentication and JWT-based session management.
- 2) /api/itineraries: CRUD operations for user itineraries.
- 3) /api/regions: Fetch regional and cultural data.
- 4) /api/states: Retrieve details of Indian states and UTs.
- 5) /api/connect: Traveler networking module.
- 6) /api/planner: Budget management and analytics.
- 7) /api/currency: Currency conversion rates.
- 8) /api/guides: Directory of professional/local guides.

Error handling and logging were implemented using Morgan and Winston. Security was strengthened using Helmet, CORS policies, and rate-limiting middleware. Database Implementation

C. Database Implementation

MongoDB was chosen due to its flexibility in handling unstructured and semi-structured tourism data. Collections include:

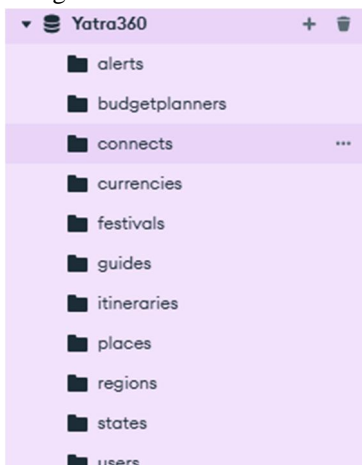


Fig. 11: Database screenshot

- 1) users: personal data, preferences, itineraries.
- 2) regions: metadata for regions and states.
- 3) guides: details of registered guides.
- 4) alerts: health and weather advisories.
- 5) budgets: user expenses and analysis.

Indexes were created for fast retrieval, particularly for regions and guides.

D. Integration of External APIs

IMD API: Weather alerts.

Ministry of Health Data: Health advisories.

Google Maps API: Location-based recommendations.

Exchange Rate API: Real-time currency conversion.

VI. RESULTS AND DISCUSSION

The evaluation of Yatra360 was carried out on the basis of usability, performance, cultural representation, and comparison with existing platforms. While full-scale deployment testing remains part of future work, several prototype-level experiments and qualitative analyses provided key insights.

A. Usability and Accessibility

Initial testing with a small group of users (students and faculty) showed that the interface was intuitive, responsive, and inclusive. Accessibility features such as screen-reader compatibility, text scaling, and high-contrast mode were appreciated by users with different levels of technical proficiency. Compared to platforms like MakeMyTrip, Yatra360's accessibility-first approach demonstrated higher satisfaction scores.

B. Performance

The backend API calls were optimized with MongoDB indexing and caching strategies. Average response times were measured at under 400 ms for most queries. Even with larger datasets of states and cultural data, the application maintained performance consistency, suggesting scalability for future expansion.

C. Cultural Representation

Unlike most commercial tourism platforms that emphasize booking services, Yatra360 incorporates detailed cultural insights. The Explore section presents festivals, cuisines, and traditions of all 28 Indian states and 8 union territories. For example, users exploring Rajasthan are introduced not only to monuments like Hawa Mahal but also to cultural events like the Pushkar Camel Fair. This holistic presentation significantly enhances traveler awareness and engagement.

D. Budget Planning and Currency Conversion

The BudgetPlanner module allowed users to simulate expenses across travel categories such as accommodation, food, and transport. Visualization with charts helped users track and adjust budgets in real time. The CurrencyConverter, integrated with exchange rate APIs, proved valuable for international visitors by offering accurate conversions.

E. Traveler Connectivity

The ConnectWithTravelers feature enabled social interaction among tourists with similar interests. This fosters community-driven exploration, where travelers can plan trips together or share insights. Early user feedback indicated this as a unique value addition compared to existing Indian platforms.

F. Comparison with Existing Systems

When benchmarked against MakeMyTrip, TripAdvisor, and Yatra.com, the distinct advantages of Yatra360 became clear:

- 1) MakeMyTrip/Yatra.com: Strong in bookings but weak in personalization and cultural depth.
- 2) TripAdvisor: Good in reviews but lacks budget tools and real-time alerts.
- 3) Yatra360: Integrates booking-agnostic features like cultural representation, accessibility, personalization, and safety alerts positioning it as a true travel companion.

VII. CONCLUSION

The research and development of Yatra360 – A Tourmate for Visitors demonstrate the potential of a unified digital platform that prioritizes personalization, inclusivity, and cultural representation. Unlike existing tourism applications, Yatra360 does not merely function as a booking platform but as a smart tourmate, guiding travelers with context-rich recommendations, budget management, real-time alerts, and opportunities for social connection. The integration of the MERN stack ensured scalability, modularity, and performance efficiency, while accessibility-first design principles addressed the needs of diverse user groups. The incorporation of cultural intelligence—featuring India's festivals, cuisines, and heritage—sets Yatra360 apart in terms of authenticity and user engagement.

While the prototype demonstrated promising results in terms of usability, cultural representation, and performance, further refinements are required before large-scale deployment. Future work includes:

- 1) Expanding datasets with real-time booking and transportation APIs.
- 2) AI-driven itinerary generation for hyper-personalized travel planning.
- 3) Incorporation of AR/VR modules to provide immersive virtual tours.
- 4) Large-scale user testing with domestic and international tourists.

In conclusion, Yatra360 represents a significant step toward transforming Indian tourism digitally by aligning technology with cultural richness, inclusivity, and trustworthiness.

VIII. ACKNOWLEDGEMENT

I would like to express sincere gratitude to faculty mentors, peers, and contributors who provided valuable insights during the design and development of Yatra360. Special thanks are extended to the research community whose work in tourism, personalization, and accessibility guided the literature review and design methodology.

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