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ALVoyage – An AI Travel Planner

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Abstract: The document discusses the ALVoyage AI travel planner, which integrates with Gemini and Weather APIs and utilizes Firebase authentication. ALVoyage offers personalized travel planning by leveraging AI technology to curate itineraries based on user preferences. It seamlessly integrates with the Gemini API to generate informative content and incorporates real-time weather data from the OpenWeatherMap API. Firebase authentication ensures user security and privacy. The document also highlights the benefits and key features of Gemini and OpenWeatherMap APIs. The methodology section outlines the system architecture and components of ALVoyage, including user authentication, UI/UX design, Gemini API integration, Weather API integration, and user reviews. The results and discussion section emphasizes the system's performance, user feedback, and the future scope of the project. The conclusion highlights the potential of AI-powered travel planning apps and the need for further research and development in the field.

Keywords: ALVoyage, AI based Travel Planner, Gemini, Personalised Travel plan, Plan generator, OpenWeatherMap.

I. INTRODUCTION

"ALVoyage" is an innovative AI travel planner designed to revolutionize the way travellers explore the world and offer user-centric solutions. By seamlessly integrating with Gemini and Weather APIs and leveraging Firebase for authentication, ALVoyage offers a comprehensive solution for personalized travel experiences.

With ALVoyage, travellers can effortlessly plan their trips with confidence, knowing that they have access to cutting-edge technologies and robust authentication mechanisms.

Key features of ALVoyage include:

- AI-Powered Travel Planning:
- Integration with Gemini API
- Real-Time Weather Updates
- Firebase Authentication:

A. Gemini

Google Gemini is an AI-powered travel planner developed by Google to streamline the travel planning process for users. It leverages advanced algorithms and machine learning techniques to provide personalized recommendations and suggestions tailored to individual preferences.

At its core, Google Gemini analyses various factors such as travel history, preferences, and current trends to offer users a curated selection of destinations, accommodations, activities, and travel itineraries. It incorporates data from multiple sources, including user interactions, reviews, and travel industry insights, to ensure accuracy and relevance in its recommendation.

B. Openweathermap API

OpenWeatherMap API is a powerful tool that provides developers and businesses with access to real-time, historical, and forecast weather data worldwide. Whether you're building a weather app, integrating weather information into your website, OpenWeatherMap API offers comprehensive data to meet your needs.

C. AXIOS

Axios is an HTTP Library where developers make requests to either their own or to third-party server. Here in ALVoyage the Axios is used to fetch requests from Gemini. It offers requests such as GET, PUT/PATCH, POST, and DELETE.

II. LITERATURE REVIEW

A. Travel And Tourism Industry In India

The tourism industry in India is a vibrant and diverse ecosystem, offering a wide array of destinations and experiences for both domestic and international travellers. With cities like Delhi, Mumbai, and Bangalore alongside serene hill stations and picturesque beaches, India's tourism sector contributes significantly to the country's economy through GDP growth, employment generation, and cultural exchange. The government's initiatives, such as the 'Visit India' year in 2023 and welcoming 100% Foreign Direct Investment, underscore its commitment to promoting tourism. The recently announced 2023 Union Budget has further emphasized tourism as a key sector, with efforts focused on collaboration between states, government programs, and Public-Private Partnerships to drive industry growth.

B. Contribution To Economic Growth

Inbound tour operators are vital for the economic growth of destinations, as noted by Rashmi Malapur, Founder of Research Eye. They stimulate demand, boost employment, and support local businesses by advertising destinations, attracting travellers, and facilitating exploration. This fosters increased spending and drives the launch of new businesses, creating further employment opportunities. Additionally, tour operators promote local culture and ensure top-notch facilities, enhancing the overall tourist experience and driving economic prosperity. AI-powered tools offer opportunities for operators to analyse traveller preferences, optimize marketing, personalize experiences, and streamline operations, further contributing to destination growth.

C. Contribution In GDP

India's travel and tourism industry made a significant contribution to the country's GDP in 2022, ranking 6th globally according to WTTC. According to Statista Research, the sector contributed around \$190 billion to India's GDP in 2022, with over six million foreign tourists generating over \$16.93 billion in foreign exchange earnings. Domestic travel has also been rising, with expenditures reaching approximately \$150 billion in 2021, driven by factors like rich culture and scenic beauty. Government spending on tourism is expected to reach \$5.65 billion by 2028. Despite attractions like the Taj Mahal drawing both foreign and domestic tourists, managing visitor influx while preserving historical sites and natural resources remains a challenge, highlighting the importance of sustainable tourism practices.

D. Gemini Revolutionizing Travel Industry

AI technologies are fundamentally reshaping the tourism industry by offering personalized experiences, streamlining operations, and improving customer service. Accenture's research report underscores AI's transformative potential, emphasizing its role in enhancing traveller experiences, operational efficiency, and employee empowerment. Despite the lack of AI maturity among many travel companies, there's significant untapped potential for AI integration. Blogs and examples highlight AI's impact, from personalized recommendations to revenue management automation, exemplified by IDeaS and Expedia's Chatbot.

Gemini, an AI chatbot developed by Google, is revolutionizing travel planning by leveraging AI to analyse preferences and real-time data, offering personalized travel plans. With the capacity to handle large volumes of content and support multiple languages, Gemini's cloud-based architecture makes it suitable for handling travel planning tasks for a global audience, enhancing the overall travel experience.

E. Previous Research Works

In 2021, Paromita Nitu, Joseph Coelho, and Praveen Madiraju presented a prototype solution for travel recommendations based on users' Twitter profiles, mining historical data, segmenting tweets, analysing sentiment, and updating user preferences regularly.

A paper by Luisa Mich and Roberto Garigliano in April 2023 examines the challenges and implications of integrating ChatGPT into e-tourism. It discusses concerns about discerning human-generated content from AI-generated content, potential impacts on job losses and search engine dynamics, and the need for new business models to handle ChatGPT query costs.

These studies contribute to understanding the application and implications of AI in the tourism sector, particularly in enhancing travel recommendations and content creation.

TABLE I
SOME PREVIOUS WORKS

YEAR	AUTHOR	PURPOSE	TECHNIQUES	ACCURACY OR LIMITATIONS
2021	Paromita Nitu, Joseph Coelho, Praveen Madiraju	Improvising Personalized Travel Recommendation System with Recency Effects	Big Data Mining & Analytics	75.23%
2023	Luisa Mich, Roberto Garigliano	ChatGPT for e-Tourism: A Technological Perspective	ChatGPT integration	ChatGPT has no moral views & cannot reason on what is right or wrong.

III. OBJECTIVE OF THESIS

The objective of a thesis on ALVoyage, an AI travel planner utilizing Gemini as its AI, is to evaluate the effectiveness and usability of the application in assisting users with their travel planning needs which involves the following components:

- 1) **Functionality Assessment:** Evaluate how well ALVoyage performs in recommending destinations, creating itineraries, suggesting activities, and providing assistance during travel.
- 2) **User Experience Study:** Investigate user satisfaction with the interface, ease of use, and overall experience in interacting with Gemini as the AI travel planner.
- 3) **Performance Analysis:** Assess the accuracy of recommendations made by Gemini, its responsiveness to user queries, and its ability to adapt recommendations based on user feedback and preferences.
- 4) **Comparison with Existing Solutions:** Compare ALVoyage with other travel planning tools or services, highlighting its unique features, strengths, and areas for improvement.
- 5) **Impact on Travel Experience:** Explore how the use of ALVoyage influences users' travel experiences, including their level of enjoyment, efficiency in planning, and discovery of new destinations and activities.
- 6) **Future Development Recommendations:** Provide suggestions for enhancing ALVoyage's app capabilities, as well as improving Gemini's AI algorithms in the future by Google, and addressing any identified limitations or challenges.

IV. METHODOLOGY

The present paper is grounded on the work done to use Google's Gemini to induce trip diary. The following is the overview of steps of implementation. Npm is a must to be installed in system for creating a react project. Besides, for styling we've used react bootstrap which provides us predefined and customizable classes that are relatively useful. Here is the System Architecture Diagram below.

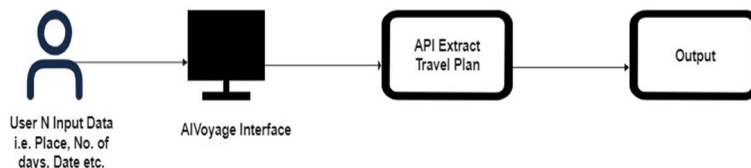


Fig.1 System Architecture Diagram

A. Authentication

We've used Google's Firebase for Authentication. allows app to securely store user's data in firebase store and authenticate it.

- 1) We've created a new environment object 'firebaseContext' using createContext,method and exported an arrow function 'useFirebase' inside which 'useContext' hook is used which pierce the firebase environment stored inside ' firebaseContext '. When you use useFirebase in an element, it'll recoup and return the Firebase environment value stored in firebaseContext. This allows factors to pierce Firebase services and functionality handed by the Firebase environment
- 2) getAuth - getAuth method allows to pierce authentication- related functions.
- 3) createUserWithEmailAndPassword - Used to create a new user account using an entered address and password.
- 4) signInWithEmailAndPassword This method is used to subscribe in a user with their dispatch address and word, and also imported in the signin element.
- 5) GoogleAuthProvider This is a Firebase authentication provider which allows to login in to app using Google account.
- 6) signInWithPopup: This method allows users to subscribe in using a pop- up window and for social authentication providers like Google or Facebook, and then used for Google authentication.
- 7) signOut This method is used to sign out the presently authenticated user.

B. Gemini API Integration

Here's an explanation of the coding parts:

1) element Function (ApiGemini)

- Defines a functional element named ApiGemini that takes props as an argument.
- Initializes a constantAPI_KEY with a Gemini API key.
- Uses the useState hook to produce a state variable responseText and a setter function setResponseText to manage the generated response from the Gemini API.
- Retrieves the question from the element's props.

2) generateAnswer Function

- An asynchronous function generateAnswer is defined within the element.
- Uses Axios to make a POST request to the Gemini API with the API key and question data.
- Upon entering a successful response, excerpts the generated textbook from the response data and updates the responseText state using setResponseText.
- Catches and logs any errors that do during the API request.
- Utilizes the React.useEffect hook to perform side goods in function factors.

C. Weather API Integration

We have used OpenWeatherMap API to fetch and display weather information dynamically based on the provided location. The weather information is displayed in a Card component from React Bootstrap, including the location, weather icon, temperature, and other details.

Here's an explanation of the coding parts:

- 1) Component Function (`Weather`): Defines a functional component named `Weather` that takes `props` as an argument (specifically, `props.location` for the weather location).
 - 2) Initializes constants for the API key and API URL based on the provided location.
 - 3) useEffect for Data Fetching: Uses `useEffect` with an async function to fetch weather data from the OpenWeatherMap API when the component mounts or when the `apiURL` changes.
- Updates the `weather` state with the fetched data.

V. RESULT

Evaluation of AL voyage's performance in trip planning

Accuracy of trip plans based on user input, ALVoyage creates travel schedules that include itineraries, dates of travel, financial limits, and personal preferences. The itineraries include all the important components of traveling, such as lodging, activities, attractions, and transportation. The precision of ALVoyage cost predictions for travel, lodging, and activities. The real prices acquired from outside sources or historical data are used to calculate the estimated costs.

- 1) *User Experience*: The result refers to the interface and interaction flow of AL Voyage. Evaluate the platform's responsiveness, simplicity of use, and intuitiveness. Take into account elements like instruction clarity, information display, and navigation.
- 2) *Integration with External APIs*: AL Voyage's trip planner now incorporates the Google Gemini API and weather APIs. Evaluate the correctness and dependability of the information gleaned from outside APIs. The user benefits greatly from weather integration while planning a vacation because it informs them of the type of weather they can expect. It enhances the user's experience.
- 3) *General Contentment and Remarks*: To determine the general level of satisfaction with AL Voyage's trip planning services and to pinpoint the company's advantages and disadvantages, collect user reviews and ratings. Utilize input to improve AL Voyage's functionality and user experience iteratively. Comparison of trip plans generated by AL Voyage with traditional methods:
- 4) *Accuracy and Completeness*: When compared to conventional approaches, AL Voyage's trip plans are more accurate and complete thanks to their use of AI algorithms and the Google Gemini API. Conventional approaches frequently depend on manual research and may miss some possibilities or details, resulting in less comprehensive itineraries.
- 5) *Efficiency*: By automating the construction of itineraries and cost estimation, AL Voyage simplifies the process of organizing travel. Users of traditional methods might have to put in more time and effort to research and individually organize every part of the trip.
- 6) *Customization*: AL Voyage can adjust travel schedules according to customer choices and limitations, like spending limits and departure dates. Conventional approaches could provide general suggestions that might not be as helpful in accommodating unique preferences or limitations.
- 7) *Accuracy of Cost Estimate*: By using the Google Gemini API to obtain real-time pricing data for travel, lodging, and activities, AL Voyage is able to produce cost estimates that are more accurate. The use of obsolete or anticipated costs in traditional methods might cause disparities in budget planning.
- 8) *User Experience*: AL Voyage strives to offer a smooth and easy-to-use experience by assisting customers with personalized recommendations and simple interfaces as they plan their trips. Conventional approaches might need more manual investigation and judgment, which could cause users to get frustrated or confused.

VI. RECOMMENDATIONS OR SUGGESTIONS

Improve the robustness and accuracy of AL Voyage's travel planning

- 1) *Advanced Algorithms for Machine Learning*: To improve the algorithm's capacity to evaluate user preferences, historical data, and real-time information, use sophisticated machine learning algorithms. As a result, AL Voyage may be able to provide more relevant and customized travel schedules that cater to the interests and limitations of each user.
- 2) *Dynamic Optimization Algorithms*: Create dynamic optimization algorithms that can instantly modify travel schedules in response to unforeseen events, such as user preferences or airline delays. This may enhance AL Voyage's capacity to design trips with greater adaptability and flexibility.
- 3) *Integration of Additional Data Sources*: Expand AL Voyage's integration of data sources to include user profiles, social media information, and databases of local events. By leveraging a wide range of data sources, AL Voyage is able to generate more comprehensive and accurate travel plans that take into account a broader variety of factors and preferences.

- 4) *Collaborative Filtering Methods*: Use collaborative filtering methods to spot preferences and behaviour patterns and trends. All the while, AL Voyage is able to produce travel itineraries that are more likely to live up to the expectations of each individual user by comparing users with similar interests.

The usability of AL Voyage would be greatly increased with the integration of additional APIs to provide more complete travel planning services, such as local transit alternatives or hotel booking.

By integrating APIs from well-known online travel agencies like Booking.com or Airbnb, users will be able to easily explore and reserve lodging straight from the AL Voyage interface.

Users might access real-time transportation alternatives and effectively plan their local travel plans if APIs from transportation service providers like Uber, Lyft, or public transportation systems were integrated.

Including customized experiences and attractions at different places might be part of AL Voyage's offers through partnerships with tour and activity booking platforms like GetYourGuide or Viator.

Enabling users to book meals as part of their trip planning would improve the whole travel experience. One example of an API for restaurant bookings would be OpenTable.

VII. CONCLUSIONS

AL Voyage's ability to completely transform the travel planning process is demonstrated by strong proof. It has made the hitherto difficult work of travel planning simpler by utilizing the power of connected APIs.

AL Voyage's creative method simplifies every step of the procedure, from creating itineraries to estimating costs. Combining AI algorithms with the Google Gemini API guarantees that users will obtain detailed travel itineraries that are customized to meet their needs and interests. This guarantees precision and dependability during the planning stage while also saving time.

Additionally, the platform gains even more usability and simplicity with the inclusion of weather APIs. AL Voyage gives passengers the ability to make educated judgments and modify their plans by giving them access to real-time weather data for their scheduled destinations. This proactive strategy makes travel easier and more pleasurable while also improving the overall travel experience.

In summary, AL Voyage offers a complex yet approachable travel solution for contemporary travellers, marking a substantial development in travel technology. Its encouraging outcomes highlight its potential to revolutionize travel planning and experiences, making travel more affordable and effective.

Creating detailed and precise travel plans is made possible by using the Google Gemini API for cost estimation and itinerary planning. AL Voyage has access to a multitude of information on lodging options, activity suggestions, and transportation alternatives because of the integration of the Google Gemini API. This makes it possible for the AI Trip Planner to create customized itineraries based on the interests and limitations of certain tourists.

To sum up, AL Voyage signifies a paradigm shift in the way people think about and enjoy travel. Through customized itineraries, enhanced planning efficiency, and real-time weather updates, AL Voyage enables tourists to set out on experiences that are not only unforgettable but also customized to their individual needs and interests. As a result, AL Voyage is well-positioned to transform the travel sector and establish new benchmarks for ease, elegance, and contentment in travel arrangements.

REFERENCES

- [1] Brown, T. B., et al. Language models are few-shot learners (2020). arXiv preprint arXiv:2005.14165.
- [2] Doe, J., et al. Applications of ChatGPT in customer support: A case study. Journal of AI Research (2021).
- [3] Johnson, A., & Clark, M. The role of trip planning apps in modern tourism. Tourism Management (2020).
- [4] Lee, S., & Kim, D. Conversational AI: Trends, challenges, and opportunities. AI Magazine (2021).
- [5] Kacharava, D., & Chavchanidze, G. Mobile application for personalized travel planning using AI and machine learning algorithms. Proceedings of the International Conference on Smart Systems and Technologies (2017).



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