CAPSTONE PROJECT

TRAVEL PLANNER AGENT

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OUTLINE

- Problem Statement
- Proposed System/Solution
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PROBLEM STATEMENT

A Travel Planner Agent is an Al-powered assistant that helps users plan trips efficiently and intelligently.

It uses real-time data to suggest destinations, build itineraries, and recommend transport and accommodation options. By understanding user preferences, budgets, and constraints, it tailors personalized travel plans. Integrated with maps, weather updates, and local guides, it ensures a smooth travel experience.

The agent can also manage bookings, alert users to changes, and optimize schedules on the go.



PROPOSED SOLUTION

- The proposed system aims to tailor a personalized travel plan based on individual preferences. A smart assistant transform complex travel planning into a seamless, enjoyable process. The solution will consist of the following components:
- Data Collection:
 - Gather data in transportation, location, and other relevant factors.
 - Utilize real-time data sources to deliver updates such as weather conditions, availability updates of transportation, booking facilities to enhance accuracy.
- Data Preprocessing:
 - Process the real time information using AI-tools to provide accurate result.
 - Access data and provide suggestions.
- Deployment:
 - Develop a user-friendly interface or application that provides real-time analysis of navigation for safe travels.
 - Deploy the solution on a scalable and reliable platform, considering factors like server infrastructure, response time, and user accessibility.
- Evaluation:
 - Robust integrations available for travel data, mapping, and booking platforms.
 - Scalable computing resources support real-time processing needs.
 - Result: The project delivers measurable value through automation, personalization, and intelligent optimization of the complex travel planning process.



SYSTEM APPROACH

- Architecture: ReAct

- Framework: LangGraph

- Mapping services (Google Maps)

- Weather and traffic APIs

- Travel booking platforms

- TECHNOLOGY USED: IBM cloud LITE SERVICES/ IBM GRANITE



DEPLOYMENT

Data Input:

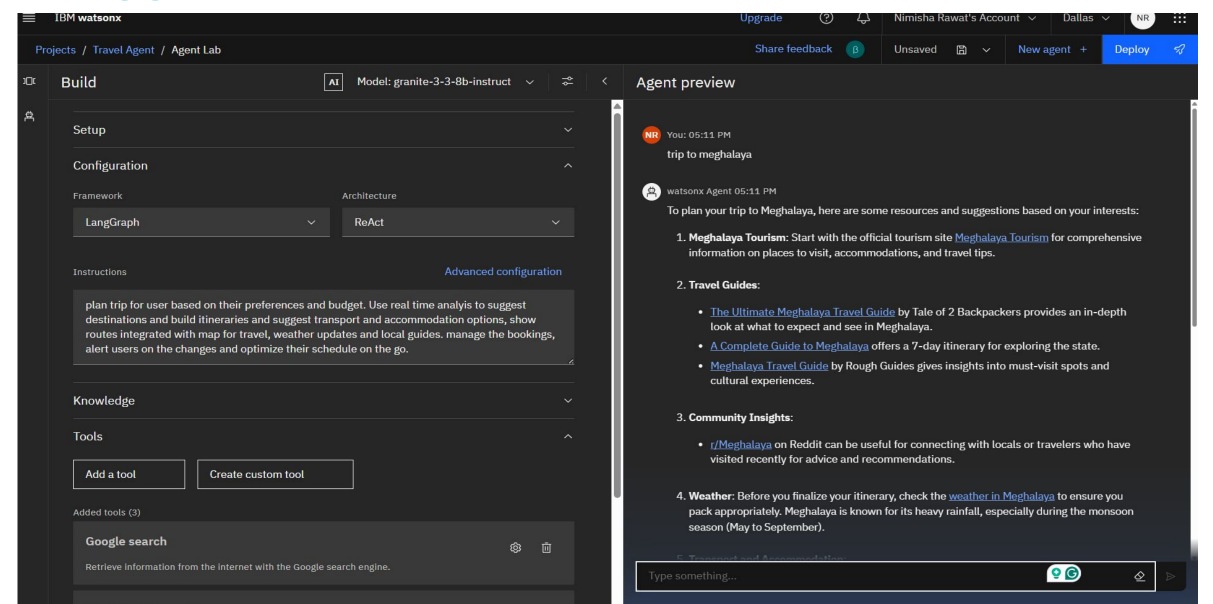
- Profile: Age, location, Search patterns, booking history, activity interest, Budget range
- Details: Departure/return dates, trip duration, travel type
- Flexibility: Date/destination openness, budget variance
- Purpose: Business, leisure, family, adventure travel
- Destination Features, Climate, Airport connectivity, Accommodation options, Weather patterns, peak seasons, local events
- Social: Reviews, ratings, popularity trends. Pricing: Flight costs, hotel rates, currency exchange

Suggestion Process:

Match destinations to user interest profiles. Combine multiple recommendation algorithms for final ranking. Balance preferences with budget/time limits.



RESULT



4. **Weather**: Before you finalize your itinerary, check the <u>weather in Meghalaya</u> to ensure you pack appropriately. Meghalaya is known for its heavy rainfall, especially during the monsoon season (May to September).

5. Transport and Accommodation:

- For transport, consider flights to Guwahati (the nearest major airport) followed by road
 or rail travel to Meghalaya. Renting a car with a driver is a popular option for exploring
 the state.
- Accommodation ranges from budget-friendly guesthouses to luxury resorts. Look for options in Shillong, Cherrapunji, and near the famous waterfalls like Umngot and Nohkalikai.
- 6. **Local Guides**: If you prefer a hassle-free experience, consider hiring a local guide who can manage bookings and create a personalized itinerary for you.
- 7. **Real-time Analysis**: Use tools like Google Maps for route planning and real-time traffic updates. This will help optimize your travel time and ensure you make the most of your trip.
- 8. **On-the-go Optimization**: Keep an eye on any changes or updates through travel advisories or local news. Apps like Google Trips or TripIt can help manage bookings and send alerts for any changes.

Remember, Meghalaya is known for its stunning natural beauty, including the "Scotland of the East" landscapes, cascading waterfalls, and living root bridges. Activities include trekking, visiting the beautiful Umiam Lake, exploring the Umngot River, and engaging with the local tribes to learn about their unique culture and lifestyle.



YOU: 05:13 PM

list of hotel available for duration 10-17 august



watsonx Agent 05:13 PM

To find a list of available hotels in Meghalaya for your travel dates (August 10-17), I would typically perform a search using a travel booking platform or hotel aggregator. However, as an AI, I don't have real-time access to external databases or booking systems.

Here's how you can find the information:

- Use Hotel Booking Sites: Websites like Booking.com, Expedia, or Agoda can show you a list of available hotels, along with prices and user reviews. You can filter by location, price range, and amenities.
- 2. **Direct Hotel Searches**: Visit the websites of hotels you're interested in, such as Hotel Ivy Green, Hotel Mystic Resort, or The Meghalaya Retreat, to check their availability directly.
- 3. **Local Tourism Websites**: Check the official Meghalaya Tourism website or local travel portals for hotel listings.
- 4. **Travel Agencies**: Contact local travel agencies in Meghalaya for personalized assistance in booking accommodations.

Remember to compare prices, read reviews, and consider the hotel's proximity to the attractions you plan to visit. Also, keep in mind that due to the region's popularity and natural beauty, it's advisable to book in advance, especially during peak tourist seasons.

If you need assistance with understanding the features of a hotel or deciphering reviews, feel free

CONCLUSION

The Travel Planner Agent has high technical feasibility. Proactively adapt itineraries, managing bookings, and responding to disruptions without constant user input. This approach not only enhances user convenience and satisfaction but also introduces a scalable and intelligent solution for the travel industry.



FUTURE SCOPE

These intelligent agents will predictively manage everything from bookings and documentation to real-time optimizations. With universal connectivity across all platforms and deep behavioral learning, travel planning will evolve from manual assistance to proactive lifestyle management, making complex trip coordination completely autonomous while delivering personalized, sustainable, and globally connected travel experiences.



REFERENCES

- Google Maps API
- Tools:
 - > Google Search
 - > Wikipedia Search
- Tourism Management journal technology adoption in travel



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Learning hours: 20 mins



THANK YOU

