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# **CAPSTONE PROJECT**

## **TRAVEL PLANNER AGENT**

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# OUTLINE

- Problem Statement
- Proposed Solution
- Technology Used
- Wow factor
- End user
- Result
- Conclusion
- Git –hub Link
- Future Scope
- IBM Certifications

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# PROBLEM STATEMENT

## Travel Planner Agent :

Currently, AI-powered travel planning assistants are transforming the way people organize and enjoy their trips. With the growing demand for personalized and efficient travel solutions, it is important to offer travelers accurate and timely recommendations to enhance their overall journey. Providing destination suggestions, tailored itineraries, and suitable transportation or accommodation options at the right moment greatly improves convenience and satisfaction. Ultimately, ensuring that travelers receive reliable, real-time guidance becomes a key challenge. The crucial part lies in leveraging intelligent systems to process user preferences, budgets, and constraints, enabling the creation of seamless and memorable travel experiences.

# PROPOSED SOLUTION

- Personalized Travel Planning – Create a user profile capturing preferences, budget, travel dates, and interests.
- Real-Time Data Integration – Pull up-to-the-minute information on destinations, transport schedules, accommodation availability, weather, and local events.
- Custom Recommendations – Suggest relevant destinations, itineraries, transportation options, and lodging tailored to each user.
- Adaptive Itinerary Management – Monitor flight delays, weather changes, and cancellations, and update plans instantly to reduce disruptions.
- Predictive Assistance – Use recommendation systems and predictive modeling to anticipate user needs before they arise.
- Seamless Platform Integration – Integrate with booking services, maps, and local guides for smooth trip planning and execution.
- Data Privacy & Security – Implement strict measures to secure user data and use it solely to enhance the travel experience.
- End-to-End Support – Provide continuous assistance, from trip inspiration to final itinerary management, ensuring a safe, efficient, and enjoyable journey.

# TECHNOLOGY USED

- Watsonx.ai
- Agent lab
- IBM Cloud lite services
- IBM Granite
- Natural Language Processing (NLP)
- Retrieval Augmented Generation (RAG)

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# IBM CLOUD SERVICES USED

- IBM Cloud Watsonx AI Studio
- IBM Cloud Watsonx AI Runtime
- IBM Cloud Agent lab
- IBM Granite foundation model

# WOW FACTORS

The AI-powered Travel Planner Agent streamlines the entire travel planning process by delivering real-time, personalized recommendations. It reduces planning time, improves itinerary quality, and ensures seamless, memorable journeys for all travelers.

## Unique Features:

- Personalized Itineraries based on user preferences, budget, and timing.
- Dynamic Recommendations for destinations, attractions, and accommodations.
- Real-Time Alerts & Auto-Adjustments for weather, transport, and events.
- Integrated Bookings for flights, hotels, and activities.
- Budget Tracking with cost-saving suggestions.
- Trend Insights on popular and emerging destinations.
- Group Planning Tools for shared itineraries and coordination.
- 24/7 Multilingual Support for global assistance.

This assistant automates research and logistics so travelers can focus on experiences, not planning.

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# END USER

- Travel Agencies & Companies
- Individual Travelers
- Students
- Group Travelers
- Corporate Travel Managers

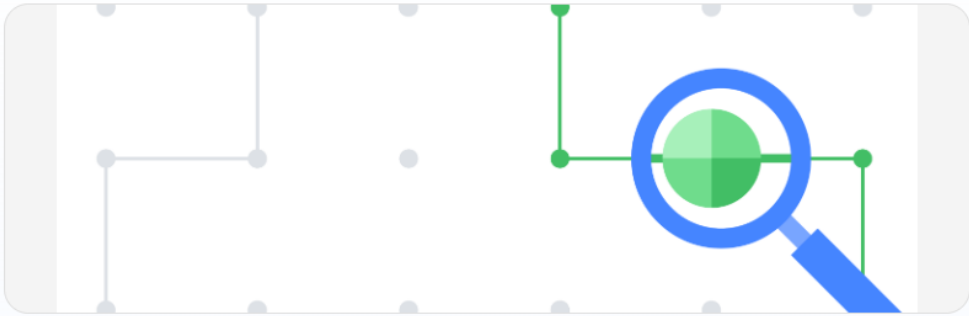


# RESULT

## INITIAL LOOK

Agent preview

Welcome to Travel Agent  
I'm your Travel Buddy



Sample questions

Accommodation →

Transport →

personalized travel plans →

build itineraries →

Type something...

## DEPLOYED AI AGENT

IBM watsonx Upgrade ?

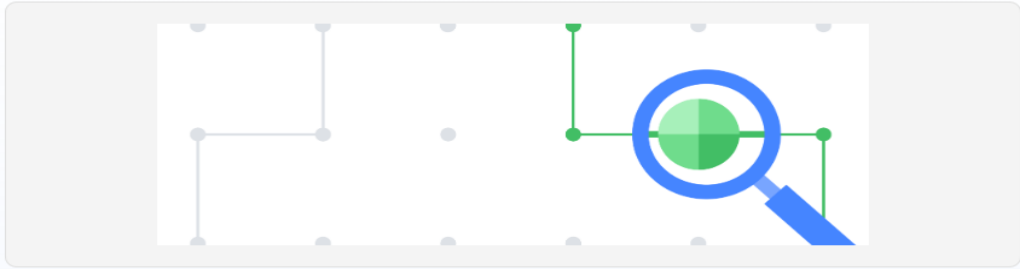
Deployment spaces / Travel\_Agent / Travel Agent /

Travel Agent ✓ Deployed Online

API reference Test **Preview**

New chat +

Welcome to Travel Agent  
I'm your Travel Buddy



Quick start samples

Accommodation →

Transport →

Type something...

# RESULT

## Agent preview

websites (like Air India, Vistara, GoAir for Indian airlines) are good options.

2. **Search for Flights:** Enter your travel details (from Goa to your desired destination). Specify the dates and the number of passengers.
3. **Compare Options:** Look at different flight options based on price, duration, and layovers.
4. **Select a Flight:** Choose the flight that best suits your needs and budget.
5. **Provide Passenger Details:** Fill in the required passenger information.
6. **Payment:** Enter your payment details to book the flight. Make sure the website is secure (https in the URL) before entering any payment information.
7. **Confirmation:** After successful payment, you'll receive a confirmation email with your e-ticket.

Remember, prices can fluctuate based on demand, time of booking, and other factors. It's often a good idea to compare prices across different platforms before making a purchase.

If you need help finding the best deals or comparing prices, I can assist with that using the information available to me.

► How did I get this answer?

for my 5 day trip check current weather and suggest me if any changes are required

## WEATHER INTEGRATION

### Agent preview



You: 08:27 PM

for my 5 day trip check current weather and suggest me if any changes are required



Travel Agent 08:27 PM

To provide accurate weather information and suggestions for your 5-day trip from Goa to Chenani, I would typically need to know the exact dates of your travel. However, I can give you a general weather overview for both locations.

**Goa (General Weather):** Goa typically enjoys a tropical climate with two main seasons: a monsoon season (June to September) and a dry season (October to May). The temperature usually ranges from 24°C to 33°C (75°F to 91°F) throughout the year.

**Chenani (General Weather):** Chenani, located in the northern part of Jammu and Kashmir, experiences a cooler climate. The best time to visit is from April to June and September to November when the weather is pleasant. July to August can be rainy, and winters (December to February) can be quite cold.

**Current Weather Check:** To get the most accurate and up-to-date weather forecast for your travel dates, I would typically use a weather API. However, as an AI, I currently don't have real-time access to such data.

I recommend checking a reliable weather forecast website or app closer to your travel dates for the most accurate information. Websites like [Weather.com](https://www.weather.com) or [AccuWeather](https://www.accuweather.com) can provide detailed

Type something...

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# CONCLUSION

- The AI-powered Travel Planner Agent serves a diverse range of end users—from solo travelers and groups to corporate clients and travel agencies—making it a highly versatile solution.
- By tailoring recommendations and automating trip organization, it delivers a highly efficient, stress-free planning experience for every user type.
- Whether for leisure, business, budget, or luxury travel, the agent enhances convenience, saves time, and ensures a seamless, enjoyable journey for all.

## GIT – HUB LINK

- <https://github.com/ANSH-SHARMA912/IBM-TRAVEL-PLANNER-AGENT.git>

# FUTURE SCOPE

- Enhance recommendation accuracy by integrating advanced vector indexing techniques to better understand user preferences and travel content similarity.
- Leverage IBM Cloud's scalable infrastructure to support real-time processing of larger datasets and more complex machine learning models for personalized trip planning.
- Expand data sources by incorporating user-generated content such as reviews, social media, and local insights for richer travel recommendations.
- Implement multi-modal capabilities using IBM's AI services to provide recommendations through voice, image recognition, and chat interfaces.
- Develop predictive analytics to forecast travel trends, demand, and pricing fluctuations, enabling proactive itinerary adjustments and cost savings.
- Integrate with IoT and smart city data on IBM Cloud to provide hyper-localized travel experiences, such as real-time transport availability and crowd predictions.
- Enhance privacy and security features leveraging IBM Cloud's robust governance and compliance tools to build user trust.
- Explore seamless integration with other IBM Cloud AI services like Watson Assistant for improved conversational experiences and Watson Discovery for intelligent querying of travel data.

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# REFERENCES

- [Google](#)
- [YouTube](#)
- Mentor led Secessions

# IBM CERTIFICATIONS

In recognition of the commitment to achieve  
professional excellence



## Ansh Sharma

Has successfully satisfied the requirements for:

### Getting Started with Artificial Intelligence



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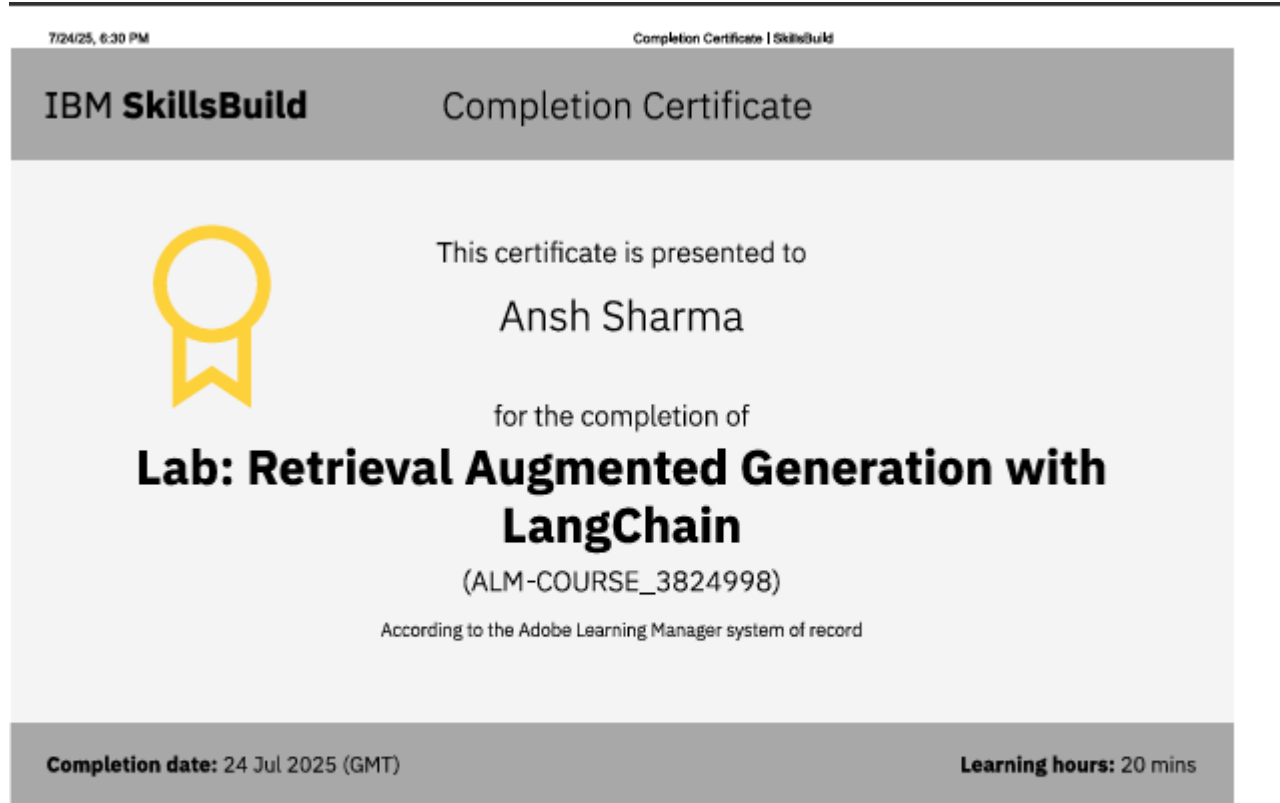


# IBM CERTIFICATIONS





# IBM CERTIFICATIONS





**THANK YOU**