## **CAPSTONE PROJECT**

## TRAVEL AI AGENT

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## **OUTLINE**

- Problem Statement
- Technology used
- Wow factor
- End users
- Result
- Conclusion
- Git-hub Link
- Future scope
- IBM Certifications



# PROBLEM STATEMENT

Travel planning can be overwhelming and time-consuming. Travelers need detailed, day-wise itineraries including activities, dining, transport, and accommodation—personalized according to dates, budget, and interests. The Travel Planner Agent addresses this by leveraging AI to generate adaptable, user-centered trip plans, saving time and improving the overall travel experience.



# TECHNOLOGY USED

IBM cloud lite services

Natural Language Processing (NLP)

Retrieval Augmented Generation (RAG)

**IBM** Granite model



#### **IBM CLOUD SERVICES USED**

- IBM Cloud Watsonx Al Studio: For orchestrating the agent workflow
- IBM Cloud Watsonx Al Runtime: For scalable deployment
- IBM Cloud Agent Lab: For agent prototyping and management
- IBM Granite Foundation Model: For advanced AI/LLM capabilities



## **WOW FACTORS**

- Personalized, adaptive travel itineraries customized for each user—considering their budget, dates, interests, and group size for a perfect fit.
- Detailed day-wise scheduling—breaking each day into morning, afternoon, and evening, with specific recommended activities, timings, and logical routing.
- Integration of real-time data such as weather, local festivals/events, and the latest transport availability, ensuring itineraries are practical and up-to-date.
- Interactive, conversational experience: Users can adjust preferences or dates on the fly and receive updated plans instantly.
- Comprehensive recommendations: Not just top attractions, but also local hidden gems, eateries, hotels, and travel tips
  unique to each destination.
- Built-in safety and cultural guidance: Suggestions include local customs, precautions, and seasonal advice to maximize enjoyment and minimize risk.
- Multilingual, multi-modal flexibility: The agent is designed for future support of voice, text, and different languages, making
  it accessible worldwide.
- **Extensible and modular:** Ready for integration with external booking and payment platforms for end-to-end travel planning.

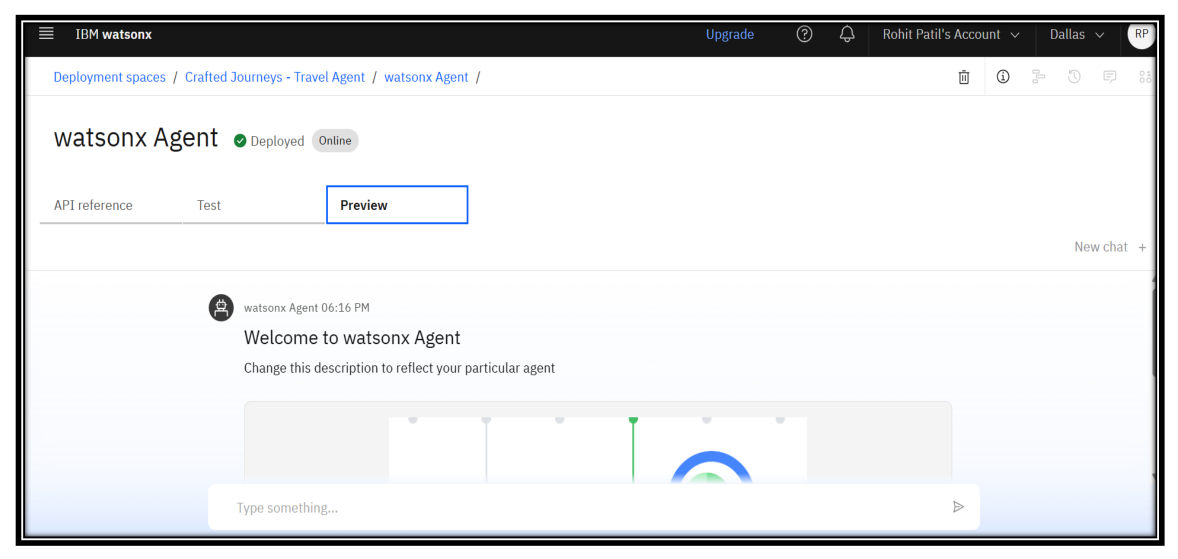


#### **END USERS**

- Independent travelers and families planning personal vacations.
- Travel agencies looking to automate and enhance itinerary generation
- Corporate event and offsite organizers.
- Tourism boards aiming for interactive destination promotion.
- Academic or educational tour planners managing group travel.

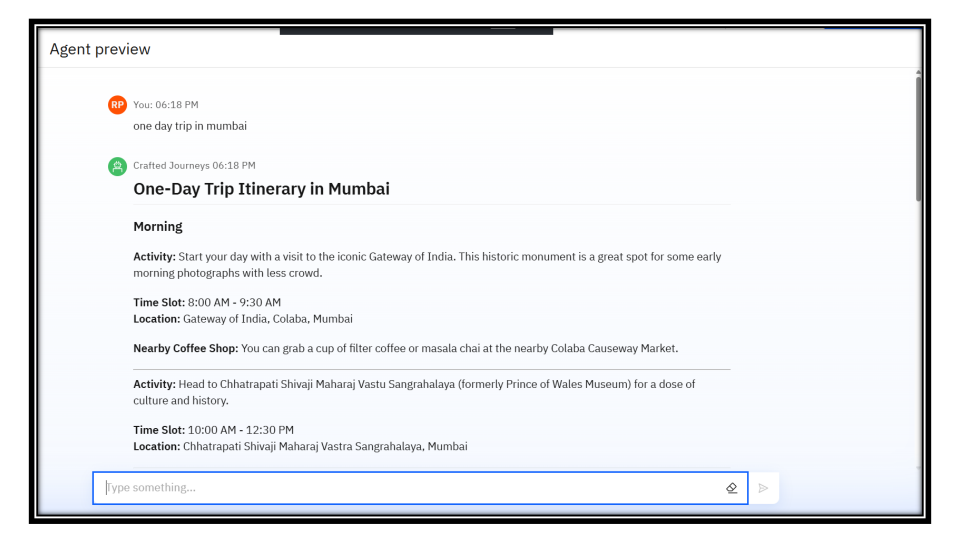


### **RESULTS**





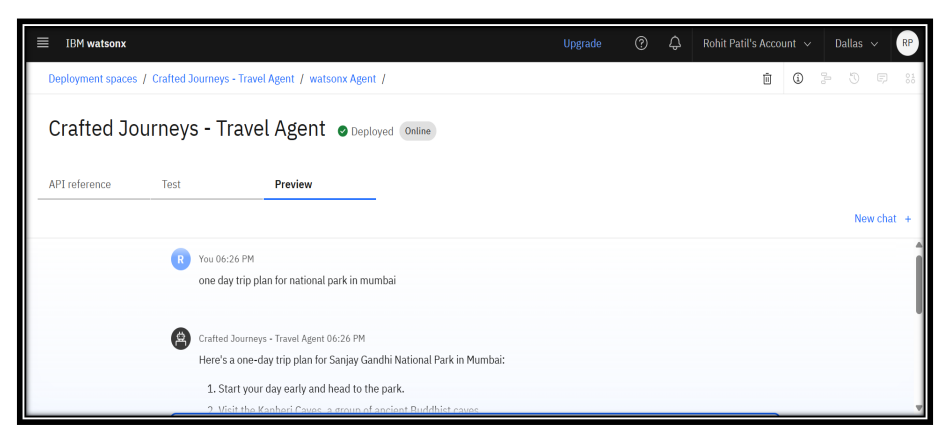
#### **RESULTS**





### **RESULTS**

## Deployed AI Agent





#### CONCLUSION

- The agent simplifies and personalizes the entire travel planning process, allowing users to generate detailed, day-wise itineraries effortlessly.
- By leveraging IBM's cloud-based AI and Retrieval-Augmented Generation, it delivers accurate, up-to-date, and context-aware recommendations for every trip.
- Ultimately, the Travel Planner Agent saves users time, reduces planning stress, and ensures a more enjoyable and well-organized travel experience.



## **FUTURE SCOPE**

- Live integration with booking and reservation APIs for hotels, flights, and experiences.
- Multi-modal expansion: support for travel photos, scanned tickets, and spoken input/output.
- Smarter, self-improving recommendations using user feedback (reinforcement learning).
- Instant notifications of weather events, closures, or delays to update plans proactively.
- Collaboration: Dedicated features for planning and coordinating group trips, shared schedules, and custom requirements.

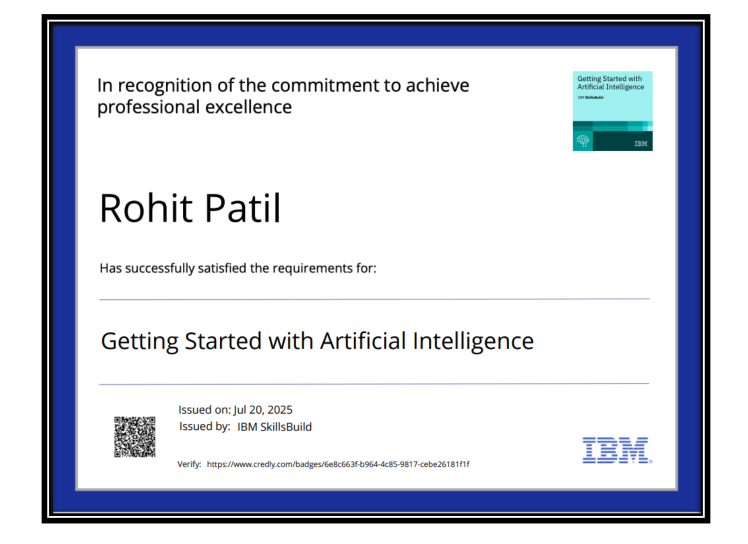


## **GITHUB LINK**

Travel agent project link - <a href="https://github.com/MasterRohitPatil/Travel\_Agent-Ppt">https://github.com/MasterRohitPatil/Travel\_Agent-Ppt</a>



### **IBM CERTIFICATIONS**





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Completion Certificate | SkillsBuild

#### IBM SkillsBuild

#### Completion Certificate



This certificate is presented to

Rohit Patil

for the completion of

# Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE\_3824998)

According to the Adobe Learning Manager system of record

Completion date: 24 Jul 2025 (GMT)

Learning hours: 20 mins



In recognition of the commitment to achieve professional excellence



## **Rohit Patil**

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



Issued on: Jul 20, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/edc439df-2655-4e4f-b591-b2689da08bb7





## **THANK YOU**

