CAPSTONE PROJECT

TRAVEL AI AGENT

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OUTLINE

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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.

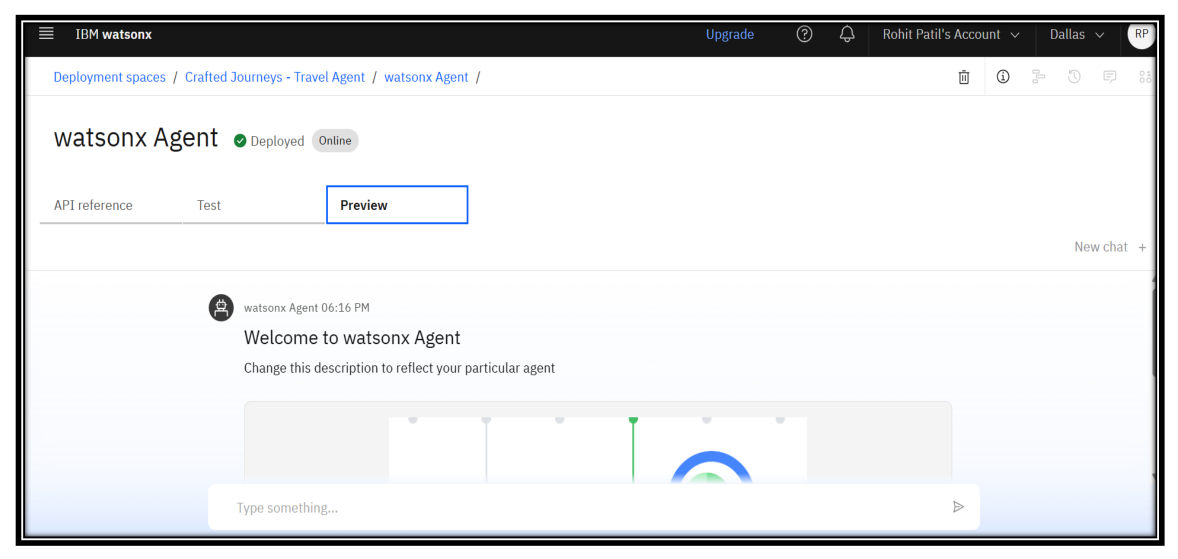


END USERS

- 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.

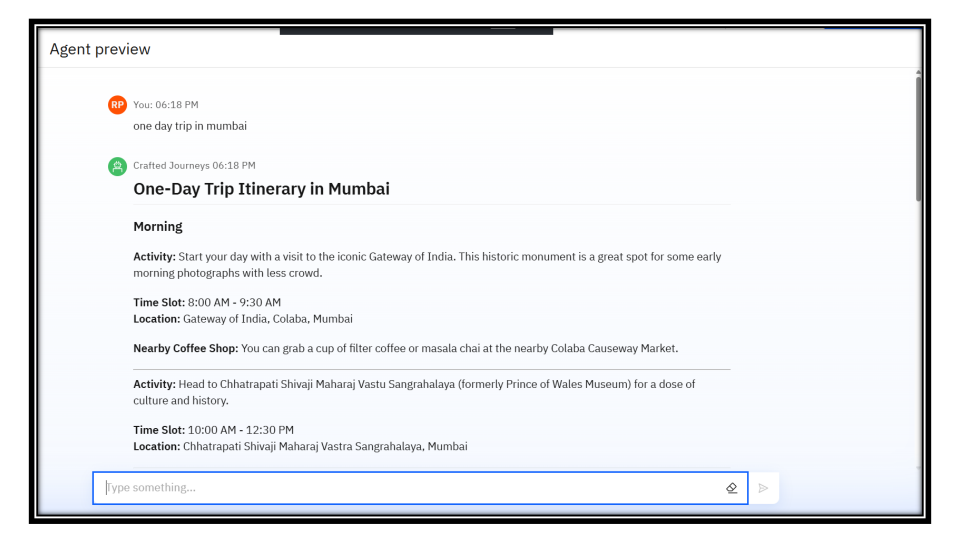


RESULTS





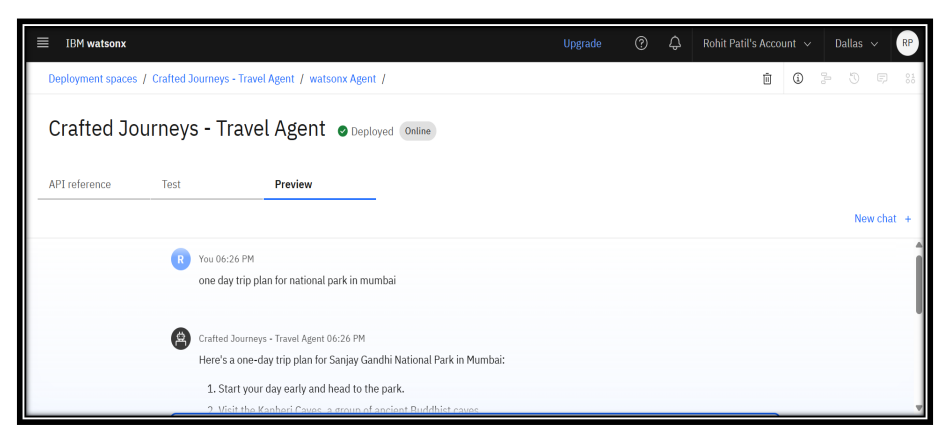
RESULTS





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.

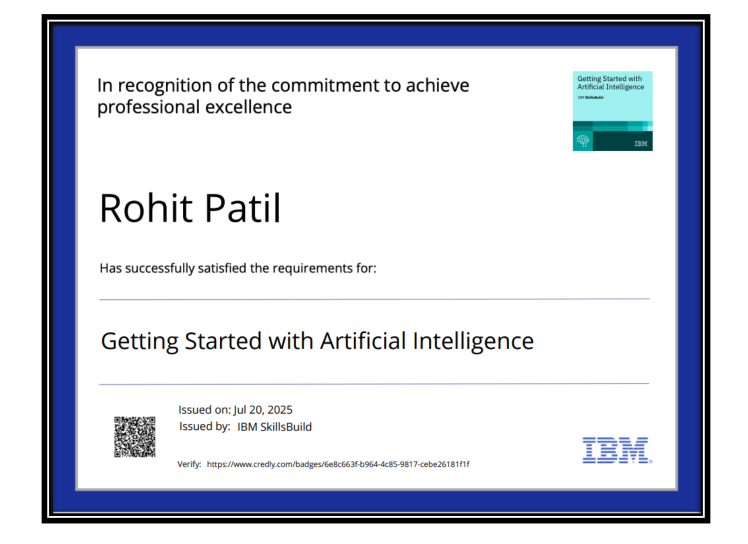


FUTURE SCOPE

- 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.



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

