

Problem Statement

Project Title

Travel Assistant: An AI-Powered Personalized Trip Planning Agent using IBM watsonx Orchestrate and IBM Granite

Introduction

Travel planning has become increasingly complex due to the need to search across multiple websites and applications for destinations, hotels, transportation, budgets, itineraries, and travel advice. This process is time-consuming and often overwhelming, particularly for first-time travellers, students, families, and budget-conscious users.

Problem Statement

Users often spend a significant amount of time comparing travel options from different platforms before making decisions. The lack of a single intelligent platform that can understand user preferences and provide personalized travel recommendations makes trip planning inefficient. Many users also struggle to create suitable itineraries, estimate travel expenses, and prepare essential travel checklists.

Proposed Solution

The proposed solution is an AI-powered **Travel Assistant** developed using **IBM watsonx Orchestrate** and the **IBM Granite Foundation Model**. The assistant interacts with users through natural language and provides personalized destination suggestions, day-by-day travel itineraries, hotel recommendations, packing checklists, and general travel guidance based on the user's budget, travel duration, and interests.

IBM Technologies Used

- IBM watsonx Orchestrate
- IBM Granite Foundation Model
- IBM BoB (Project Documentation Assistance)

Expected Benefits

- Simplifies the travel planning process.
- Saves users time by providing all travel guidance in one place.
- Delivers personalized recommendations based on user preferences.
- Improves the overall travel planning experience through conversational AI.
- Can be enhanced in the future with live travel APIs for real-time bookings and information.

Conclusion

The Travel Assistant demonstrates how conversational AI can make trip planning more efficient, user-friendly, and accessible. By leveraging IBM watsonx Orchestrate and IBM Granite, the project provides an intelligent solution that addresses real-world travel planning challenges while offering opportunities for future enhancements and commercial applications.