TravelBuddy

This project introduces a comprehensive travel platform designed to bridge the gap between tour companies and travellers through a centralized, AI-powered system. The platform enables tour operators to create, manage, and showcase travel packages, while giving users the ability to explore, filter, and customize trips based on their preferences and budget.

A key feature is the integration of artificial intelligence on both ends: for users, the AI acts as a smart travel assistant—recommending destinations, packages, and personalized itineraries based on user input. For tour companies, the AI automatically formats and enhances uploaded itineraries, generating presentable, user-friendly content optimized for engagement.

In addition to AI-driven customization, the platform offers a direct communication channel that allows users to manually negotiate with tour companies regarding pricing, accommodations, activities, and other details—enabling a more personalized and flexible travel planning experience.

By combining intelligent automation, real-time interaction, and an intuitive user interface, the platform simplifies the travel planning process, enhances transparency, and empowers both users and providers in the tourism ecosystem.