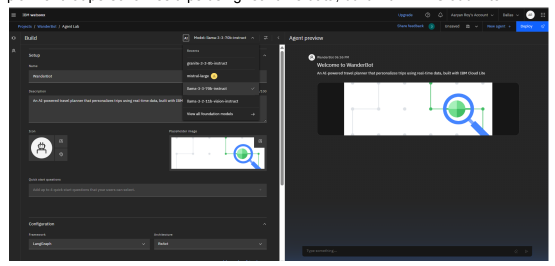
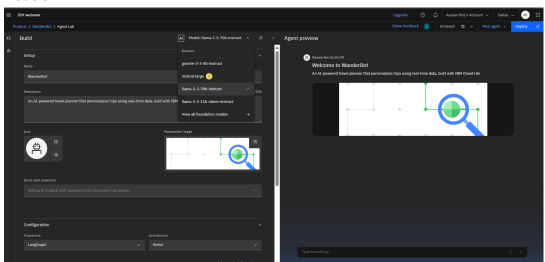
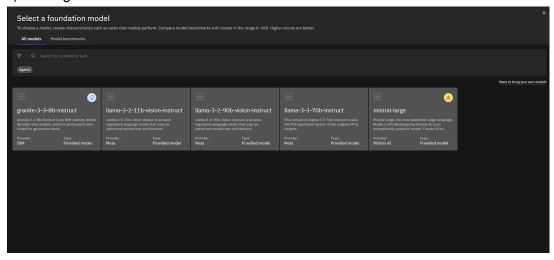
1)In Agent lab change the name to "WanderBot" and description to "An Al-powered travel planner that personalizes trips using real-time data, built with IBM Cloud Lite."

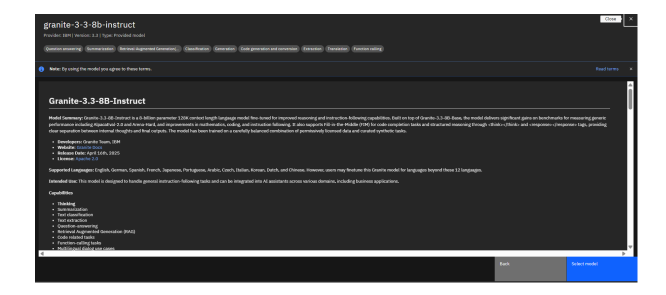


2)Click on the drop down menu beside Al box and then click on "View all foundation models".

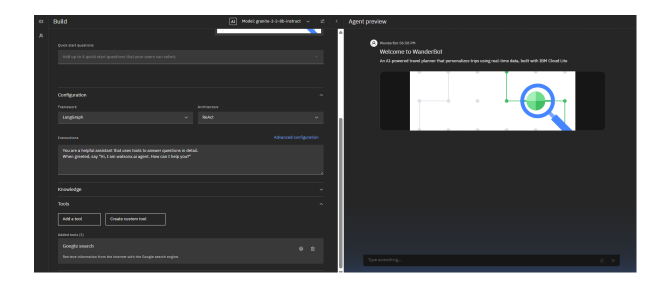


3)Select granite-3-3-8b-instruct. Then click on select model.

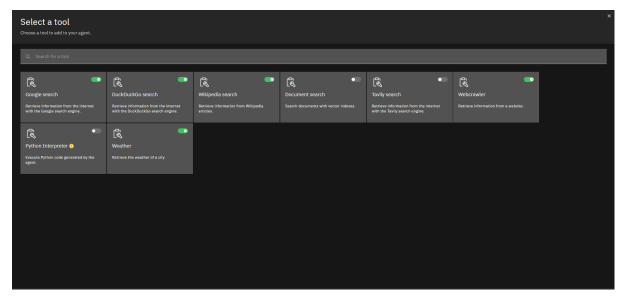




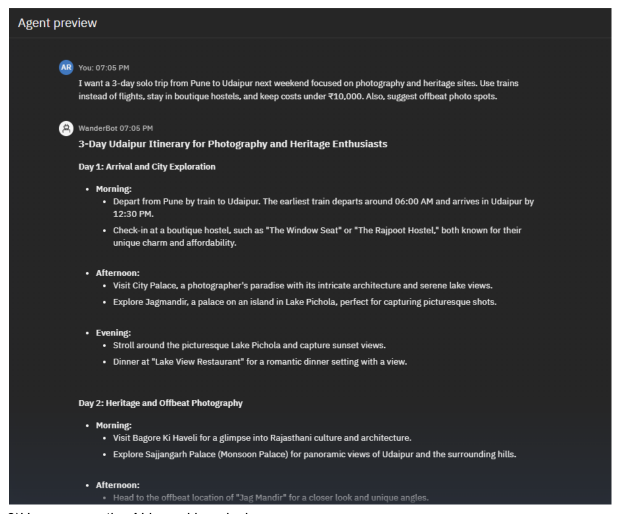
4)Change the instructions box to "You are an Al Travel Planner Agent built using the Mistral Large language model. Your role is to assist users in planning personalized travel itineraries based on their input. Begin by asking for essential details such as destination, travel dates, duration, budget, and interests (e.g., nature, history, adventure, food). Use this information to generate a day-wise plan that includes sightseeing, travel logistics, dining options, and free time. Ensure that your responses are clear, concise, and user-friendly. Always confirm details with the user before finalizing a plan. You should adapt dynamically to any changes the user makes, such as date shifts or activity preferences. Avoid unnecessary repetition and maintain a helpful, professional tone. If any information is missing, politely prompt the user to provide it."



5)Click on Add a tool. Check Google Search, DuckDuckGo Search, Wikipedia Search, WebCrawler and Weather.



- 6) Now your Agentic Ai is ready to use.
- 7)Type in the prompt "I want a 3-day solo trip from Pune to Udaipur next weekend focused on photography and heritage sites. Use trains instead of flights, stay in boutique hostels, and keep costs under ₹10,000. Also, suggest offbeat photo spots." to check working.



8)Here we see the AI is working nicely

9)Click on deploy. Select a deployment space or make a new one and click on deploy.

