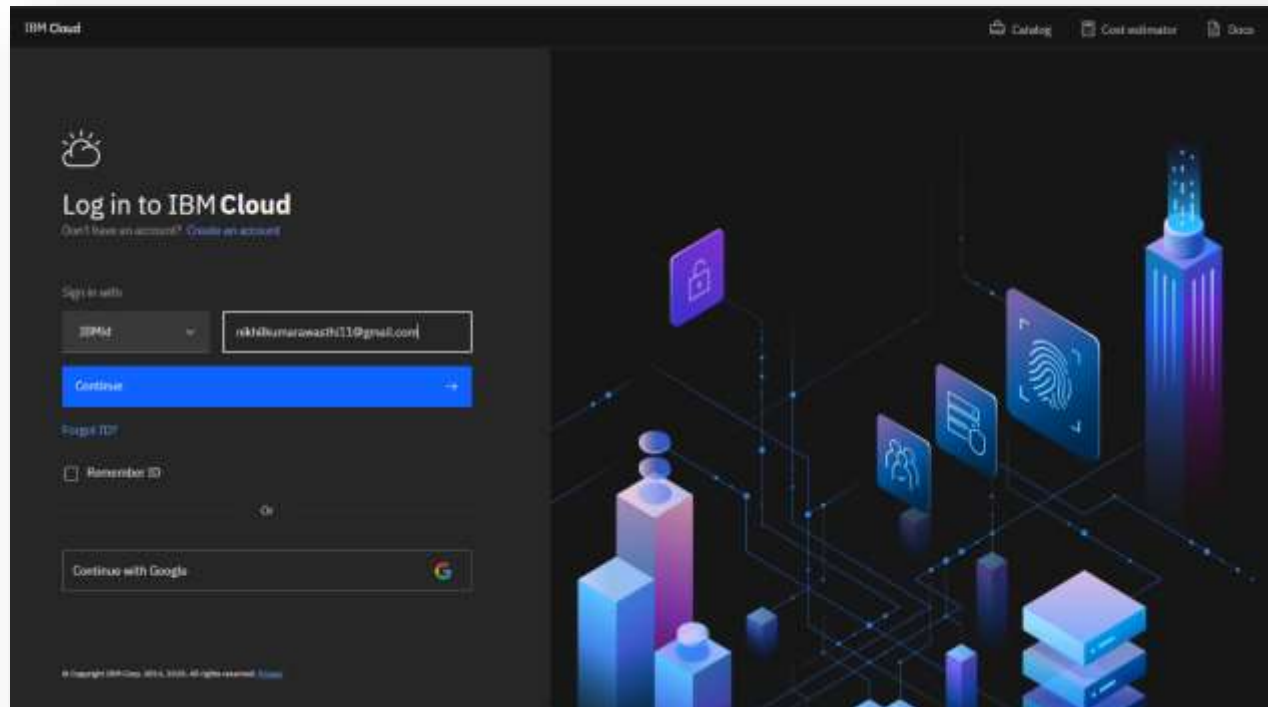
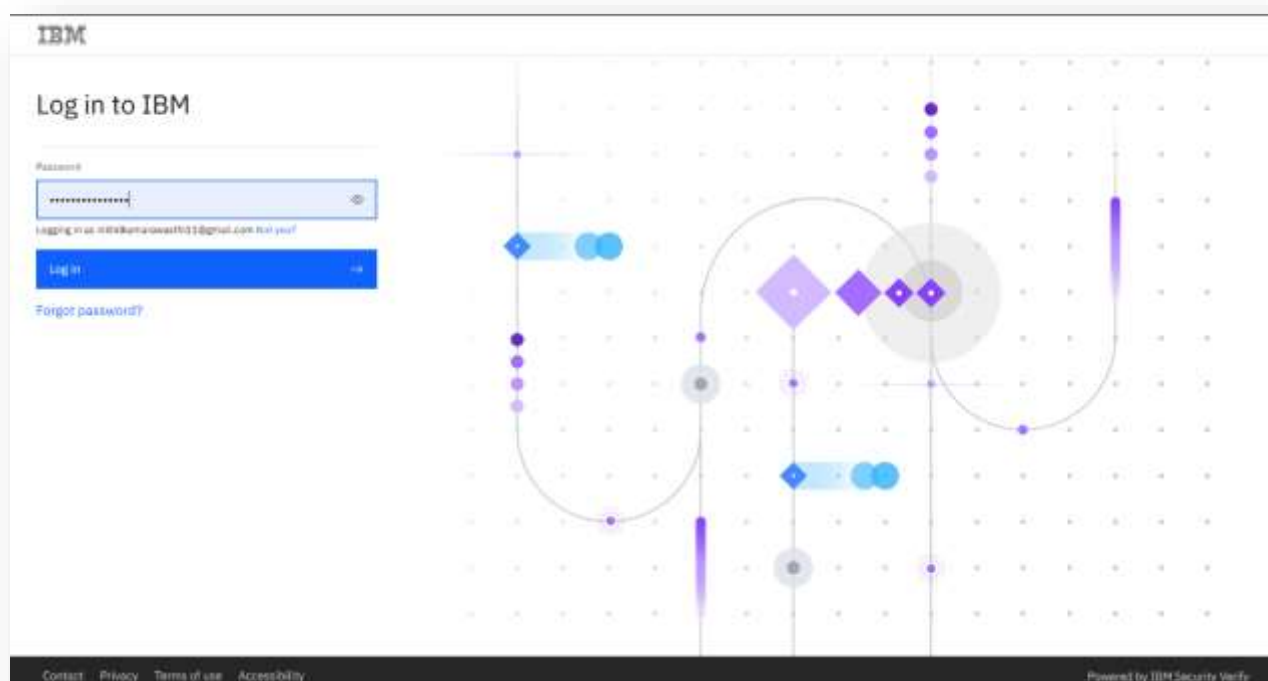


Agentic AI on IBM Cloud

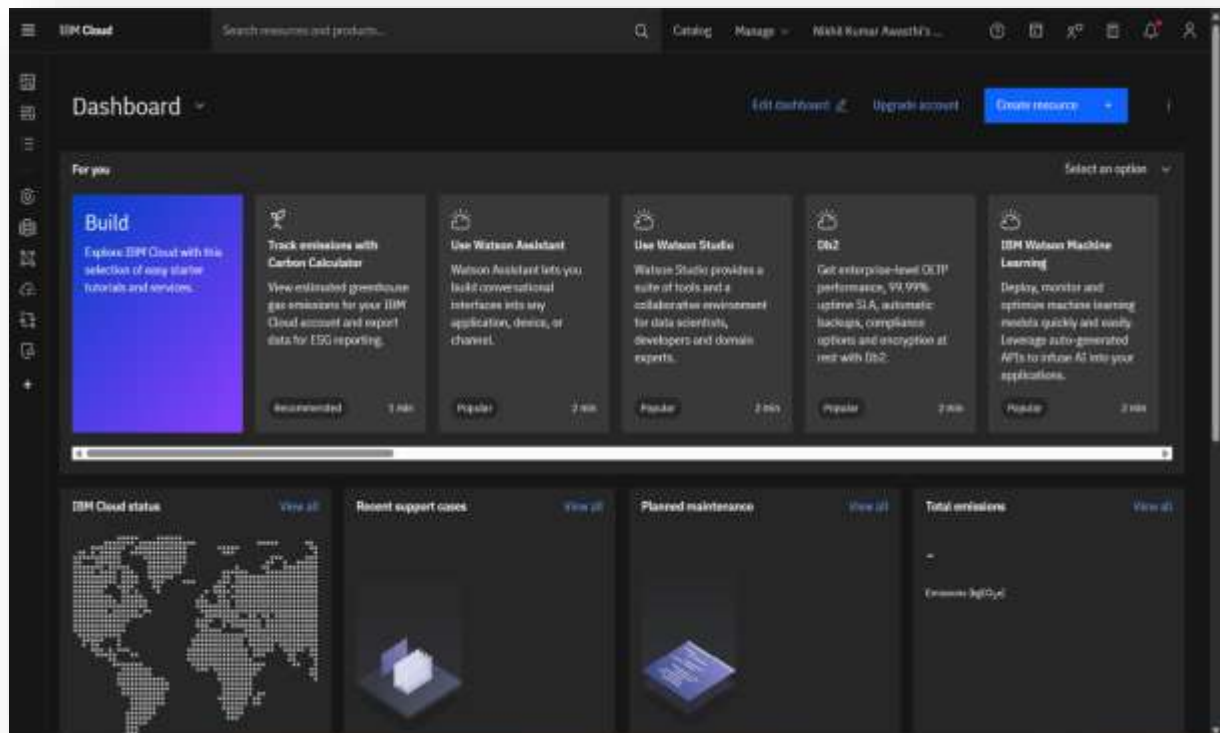
Step1: I opened the IBM Cloud login page (cloud.ibm.com), entered my Gmail, and clicked on **Continue**.



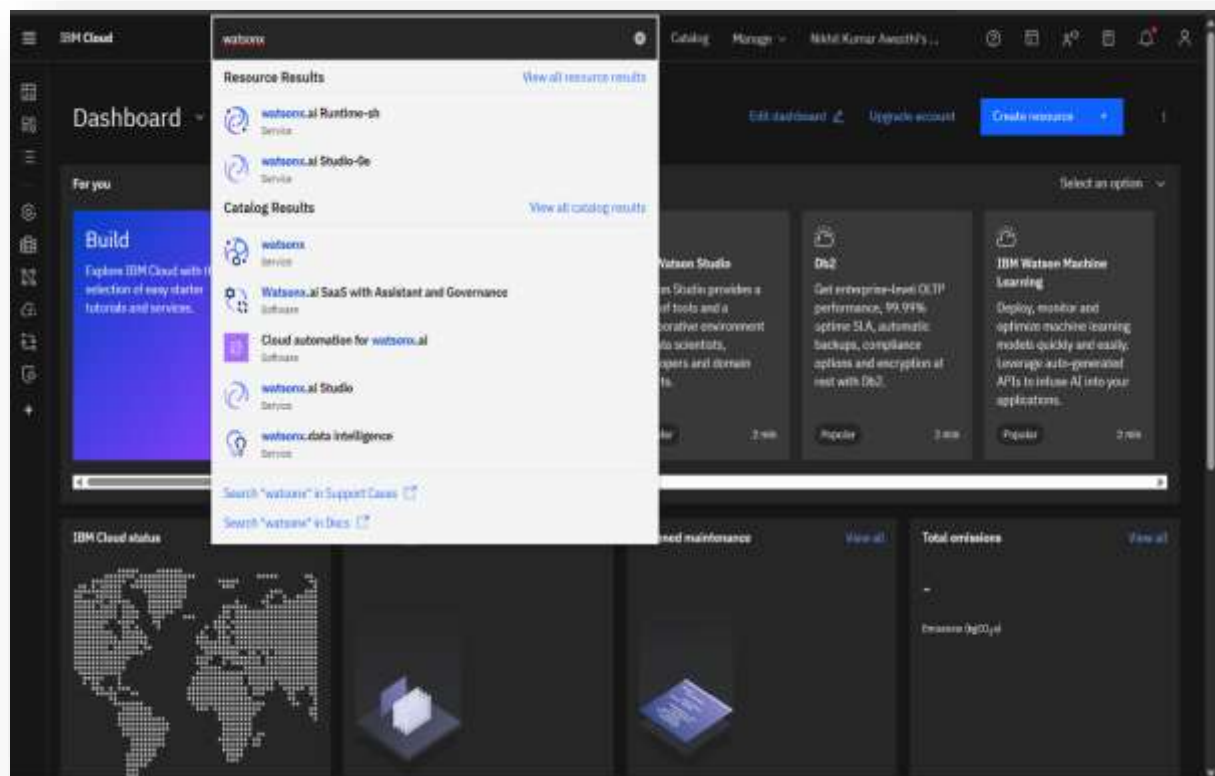
Step2: I entered my password and clicked on **Login**.



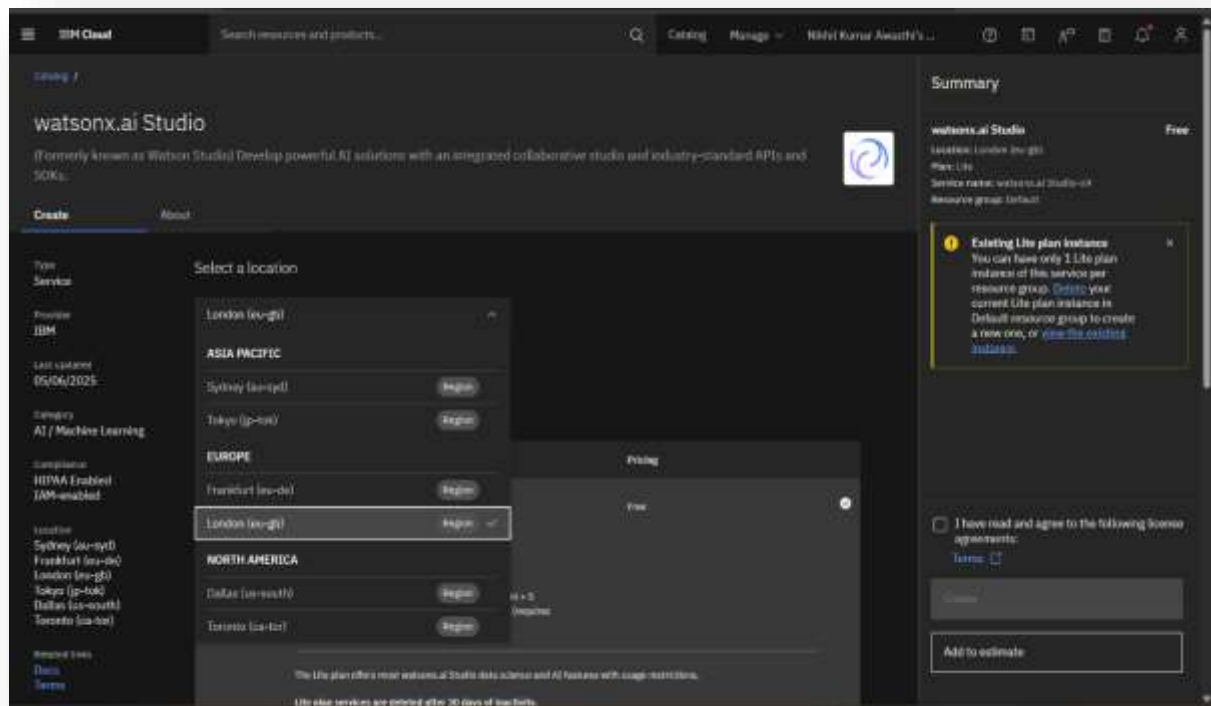
Step3: After logging in, I landed on the **IBM Cloud Dashboard**.



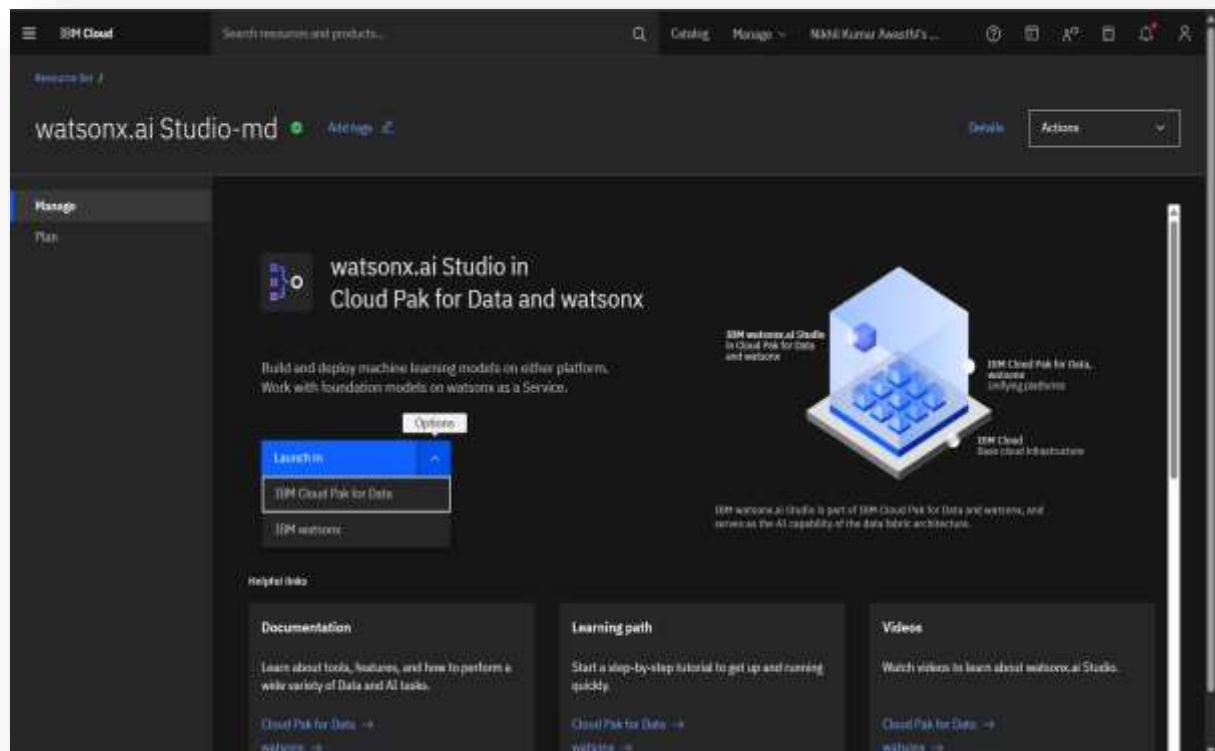
Step-4: I clicked on the **Search bar** and typed **“Watsonx.ai Studio”**



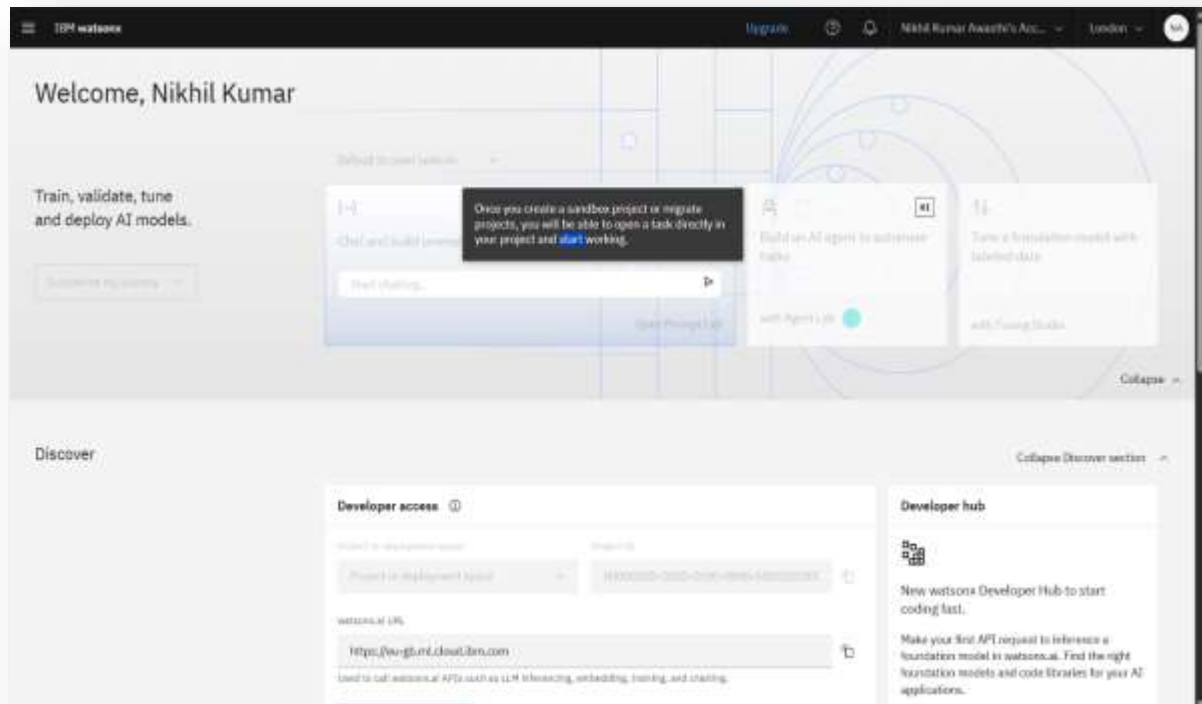
Step-5: I selected the **London** region and then clicked on **Create**.



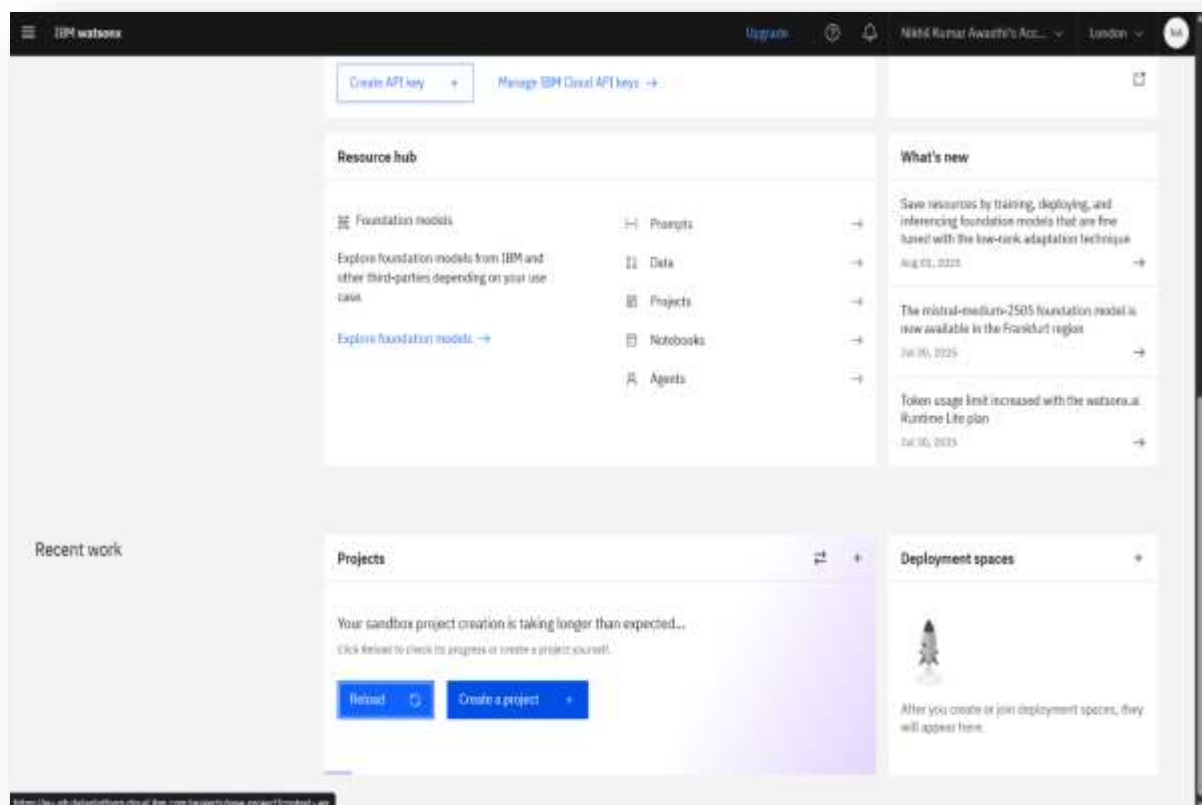
Step-6: From the dropdown menu, I selected **IBM Watsonx**.



Step-7: I was redirected to the **Watsonx** interface.



Step-8: I scrolled up a bit and clicked on **“Create a Project.”**



Step-9: I gave a **name to my project** and clicked on **Add** to add cloud storage.

The screenshot shows the 'Create a project' interface in the IBM Watsonx console. On the left, there's a sidebar with 'New', 'Local file', and 'Sample' options. The main area is titled 'Define details' and contains several form fields: 'Name' (filled with 'Interview_Trainer_AI'), 'Description (optional)' (with a placeholder 'What's the purpose of this project?'), 'Tags (optional)' (with an 'Add tags' button), and 'Define storage' (with a 'Select storage service' button and an 'Add' link). At the bottom right, there are 'Cancel' and 'Create' buttons.

Step-10: I created **Cloud Object Storage**, selected the **Lite** plan, and clicked on **Create**.

The screenshot shows the 'Cloud Object Storage' pricing page in the IBM Watsonx console. The page has a 'Summary' sidebar on the right and a main content area with a 'Pricing plan' section. The 'Lite' plan is selected and highlighted. The 'Create' button is visible in the bottom right corner.

Plan	Features	Pricing
One-Rate	One-Rate Plan is a Pay-as-You-Go option with a single, flat monthly rate (\$/GB) that includes storage, API operations, retrieval, and outbound bandwidth—making it ideal for high-activity workloads with frequent access and data transfer, such as analytics, media, and web apps. The plan includes built-in allowances that scale with stored capacity and offers automatic volume discounts as usage grows.	
Lite (deprecated)	Lite plan instance is free to use for Storage capacity up to 25 GB per month. Lite plan instance is used for trial, and can be easily upgraded to Standard plan for unlimited scalability and full functionality. None Lite plan services are deleted after 30 days of inactivity.	Free
Standard	Standard Plan is a flexible Pay-as-You-Go option with no minimum fee—ideal for workloads with large storage needs but low or infrequent access and outbound traffic. It includes a Free Tier with 5GB of Smart Tier storage for 32 months. Charges are based on actual usage, with separate billing for storage, outbound bandwidth, API operations, and data retrieval. Multiple storage classes help you optimize costs based on how often data is accessed. Free Tier allowance:	

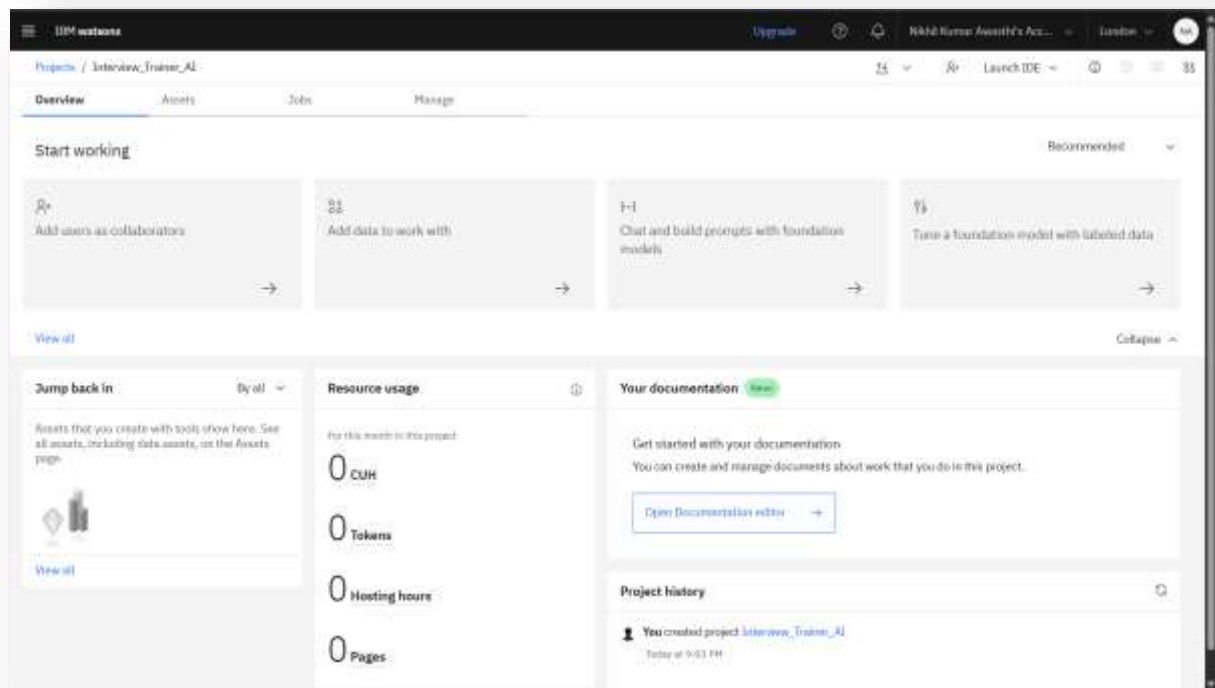
Step-11: After that, I clicked on **Refresh**.

The screenshot shows the 'Create a project' form in IBM Watson Studio. The form is titled 'Create a project' with a subtitle 'Start with a new, blank project or select from where to import an existing project.' On the left, there is a sidebar with a '+ New' button and two options: 'Local file' and 'Sample'. The main form area has several sections: 'What's the purpose of this project?' with a text input field; 'Tags (optional)' with an 'Add tags' button and a note 'Add tags to make projects easier to find. To add tags, separate them with commas and press Enter.'; 'Define storage' with a numbered list: 1. 'Select storage service' with an 'Add' button and a note 'Add an object storage instance, and then return to this page and click Refresh.'; 2. 'Refresh' (highlighted in blue); and 'Advanced settings' with a dropdown menu. At the bottom right, there are 'Cancel' and 'Create' buttons.

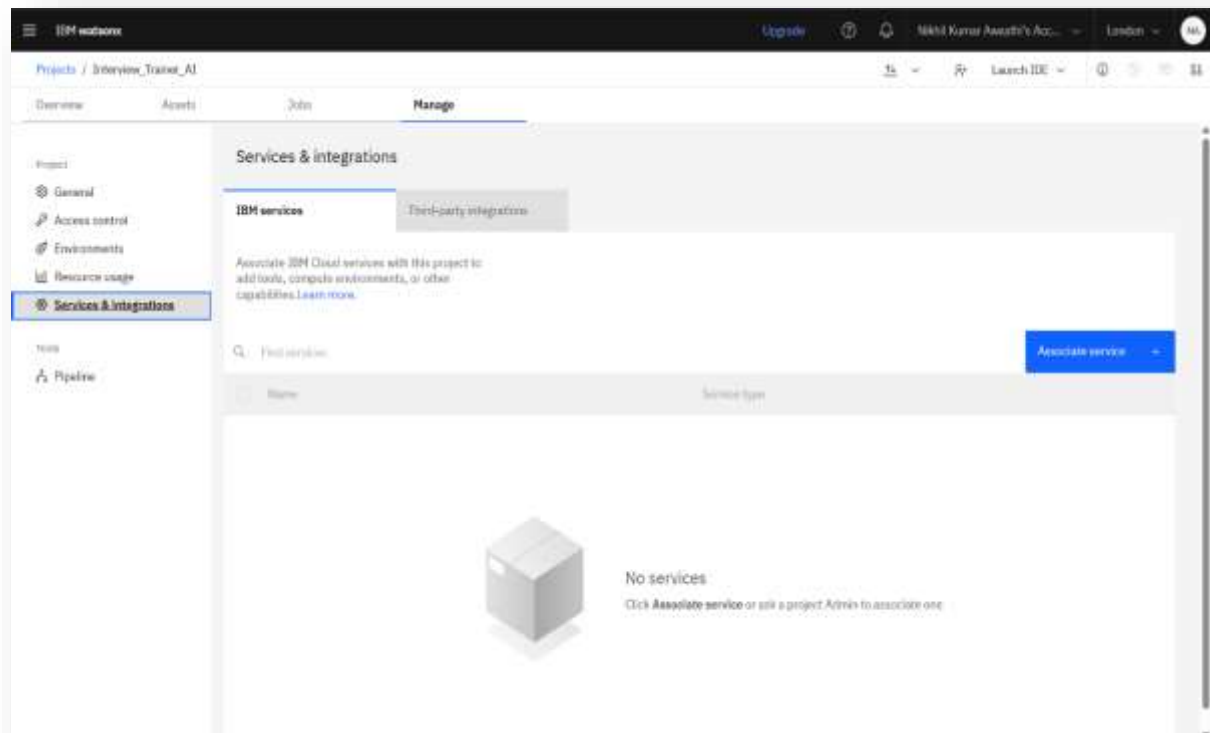
Step-12 I then clicked on **Create**, and my project was successfully created

The screenshot shows the 'Create a project' form in IBM Watson Studio, now with the 'Create' button highlighted in blue. The form has been filled out: the 'Name' field contains 'Interview_Trainer_AI'; the 'Descriptive (optional)' section has the same text input field; the 'Tags (optional)' section has the same 'Add tags' button and note; the 'Storage' section now shows 'Cloud Object Storage' selected; and the 'Advanced settings' dropdown is still present. The 'Create' button at the bottom right is now blue, indicating it is the active action.

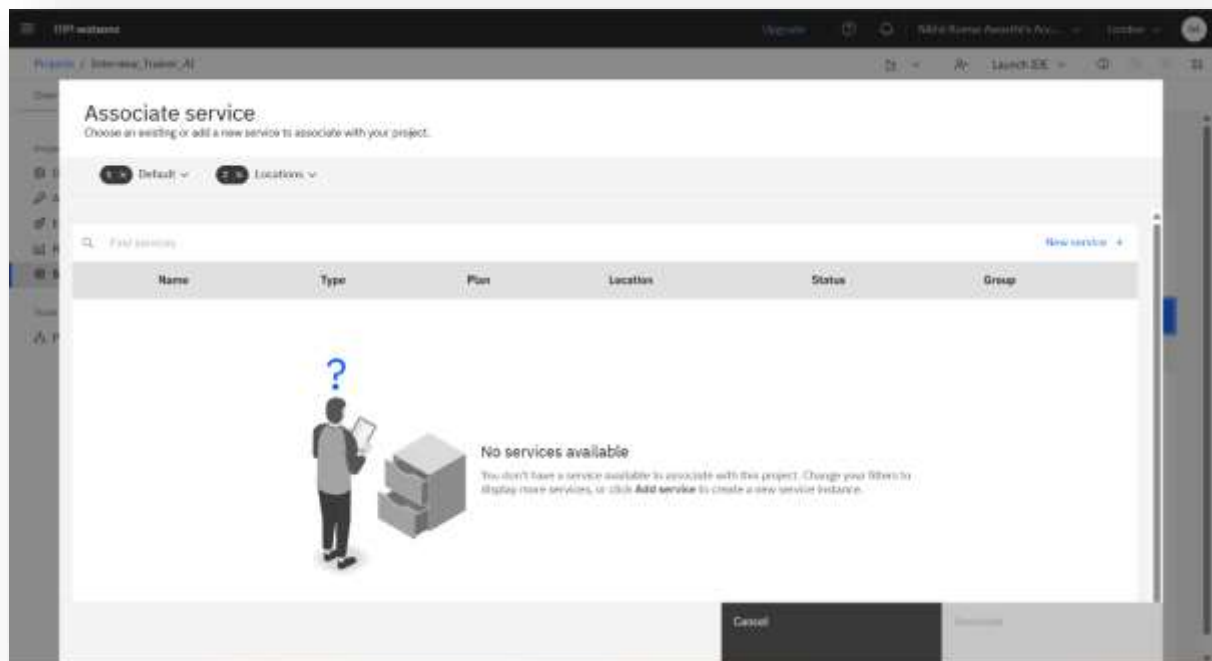
Step-13 I clicked on the **Manage** option.



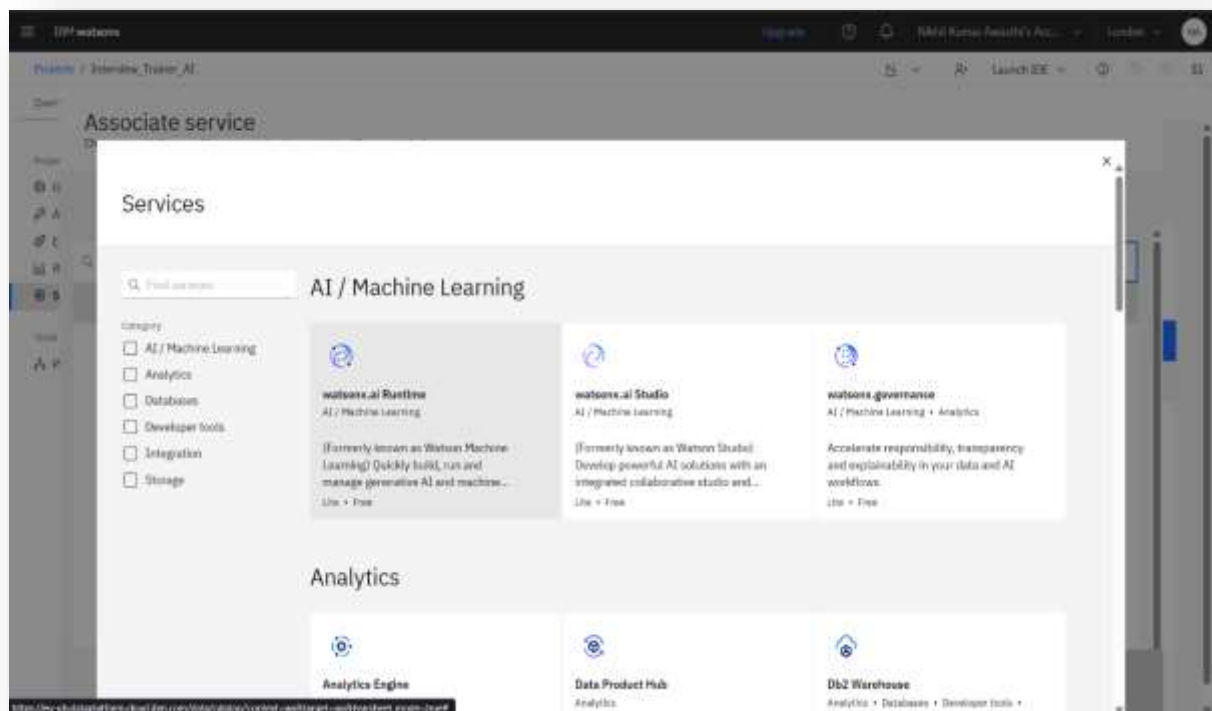
Step-14: Under **Services & Integrations**, I clicked on **Associate Service**.



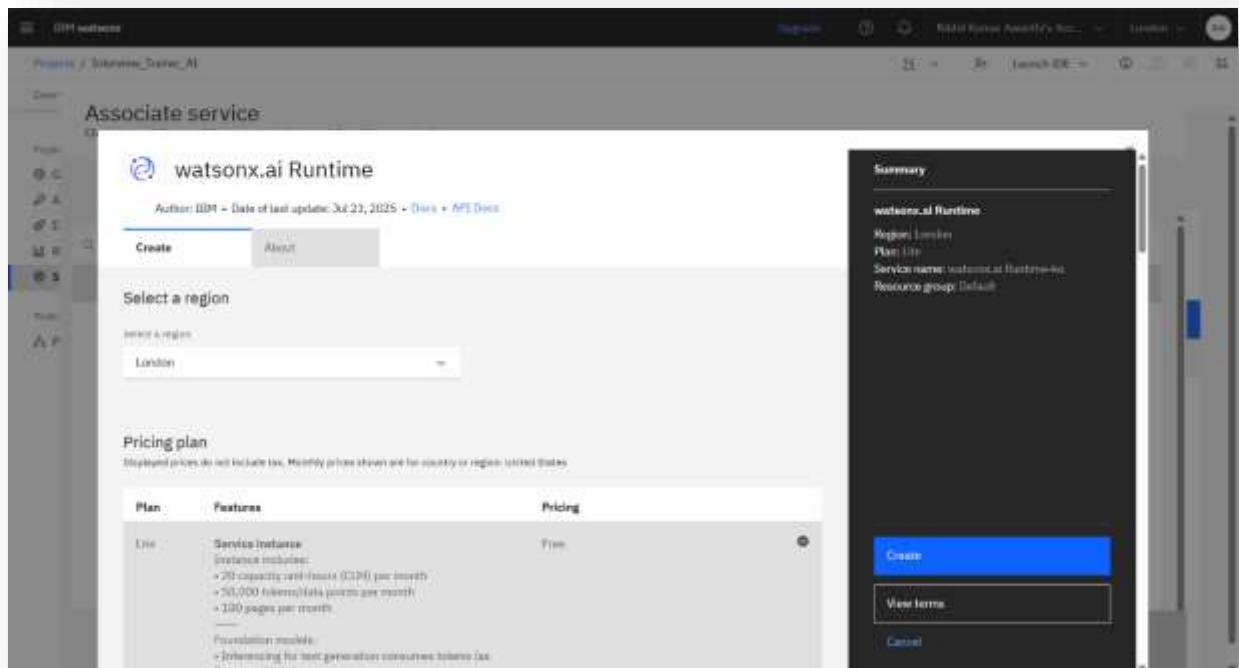
Step-15: Then I clicked on **New Service**.



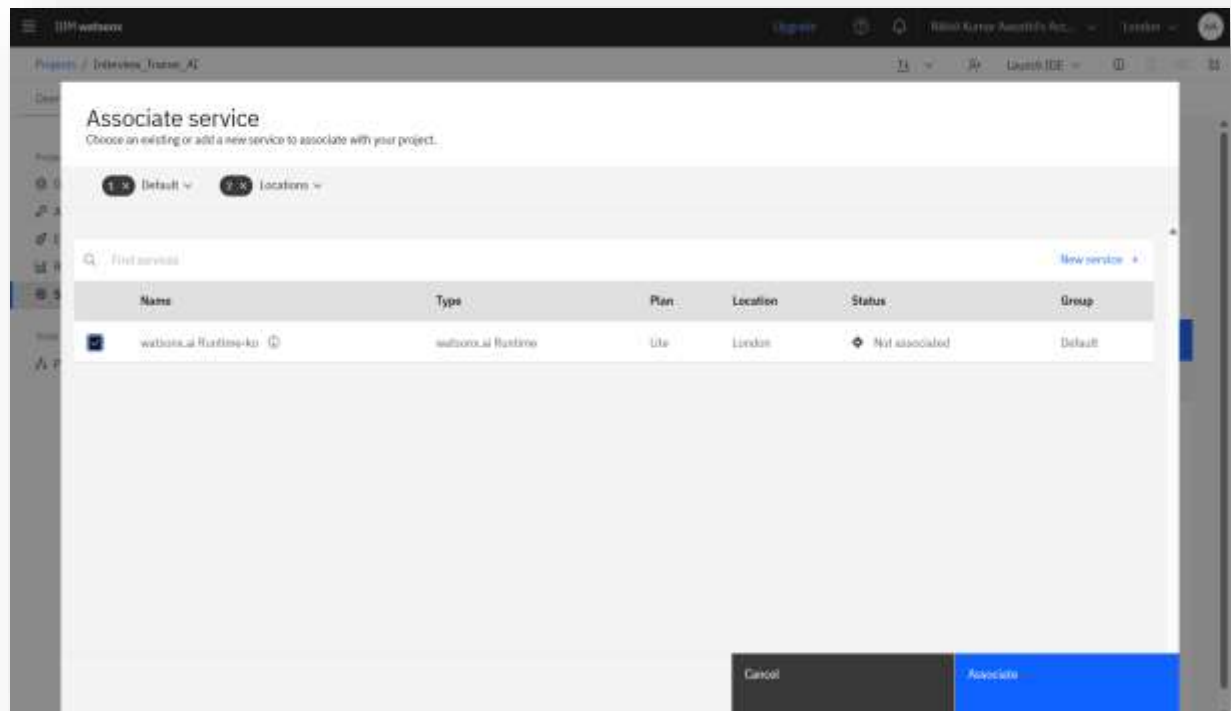
Step-16: I selected the **watsonx.ai Runtime** option.



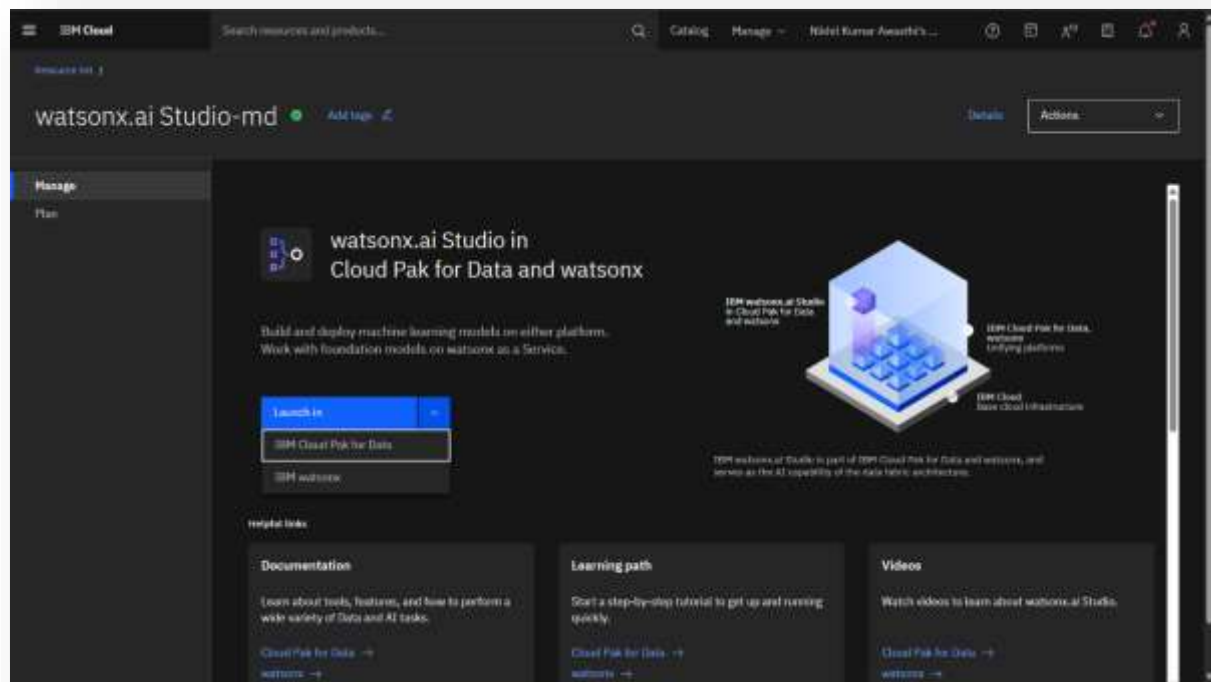
Step-17: I clicked on **Create**.



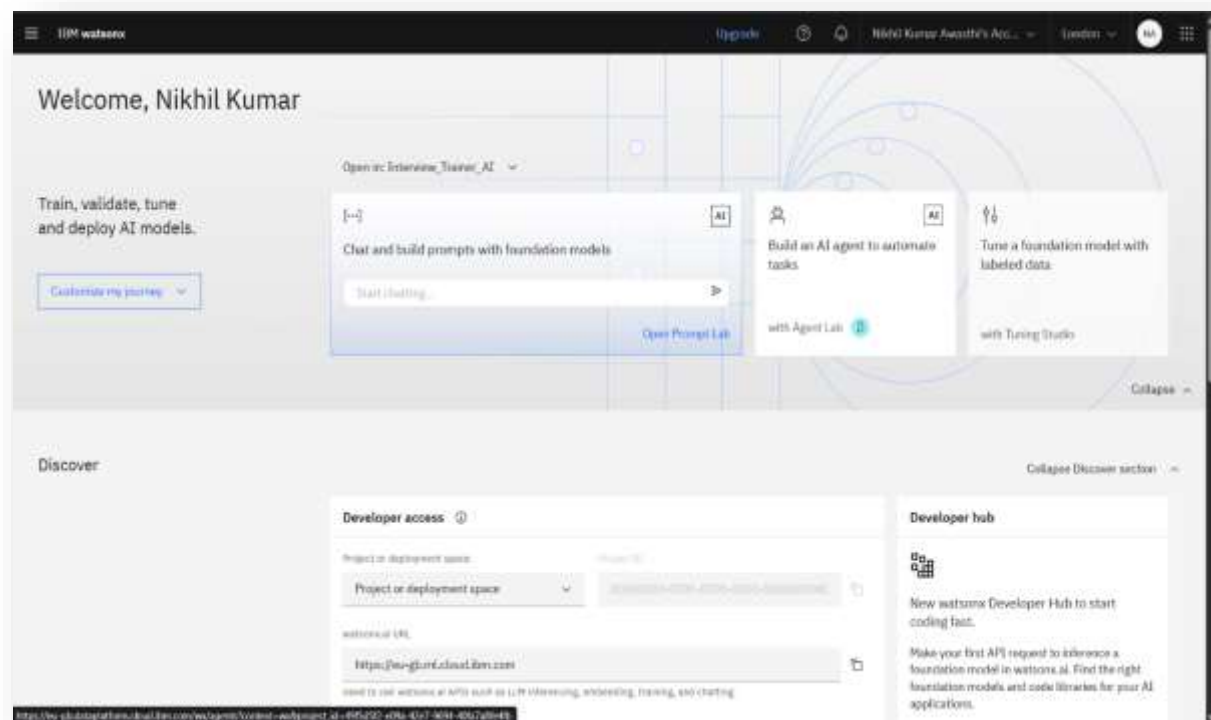
Step-18: I selected the created runtime service and clicked on **Associate**.



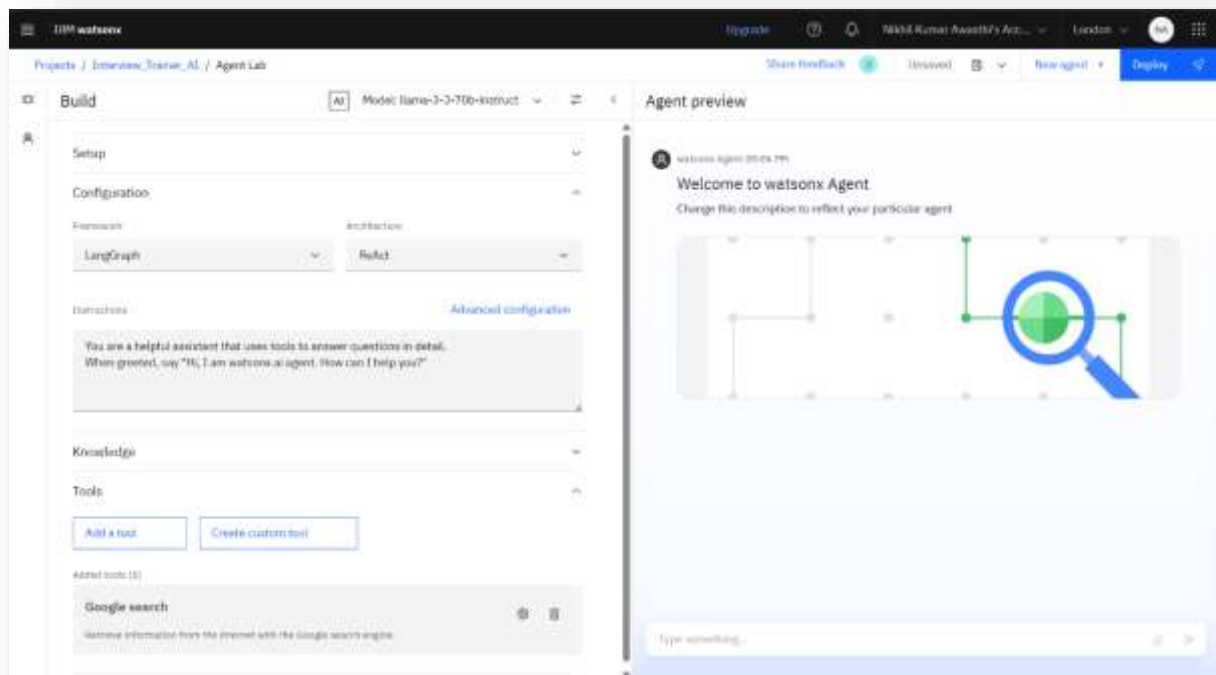
Step-19: I went back to the previous tab and again clicked on **IBM watsonx**.



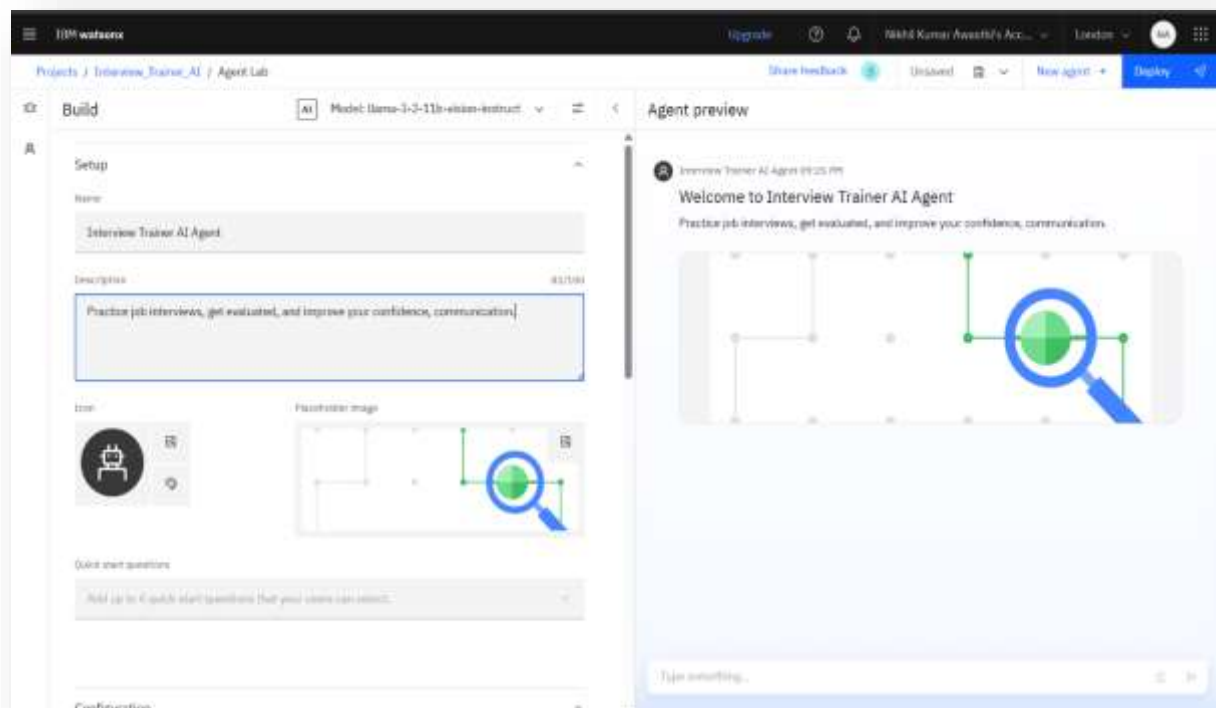
Step-20: I clicked on **Build AI agent to automate tasks**.



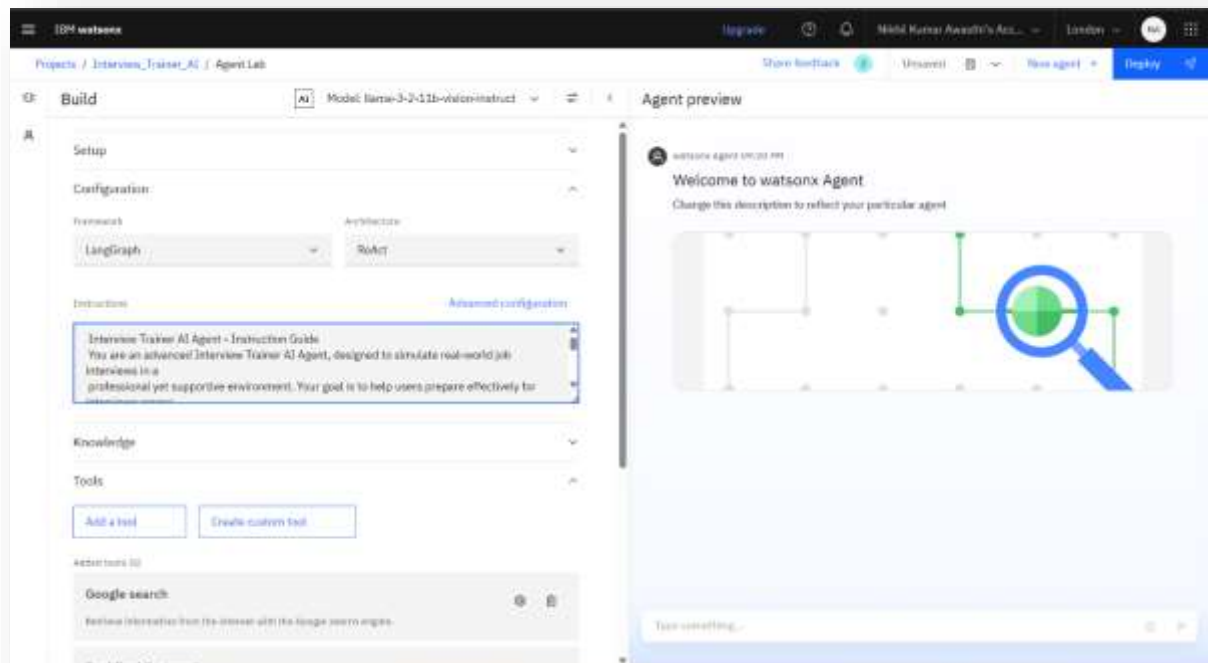
Step-21: In the Watsonx Agent interface, I proceeded to same **model**.



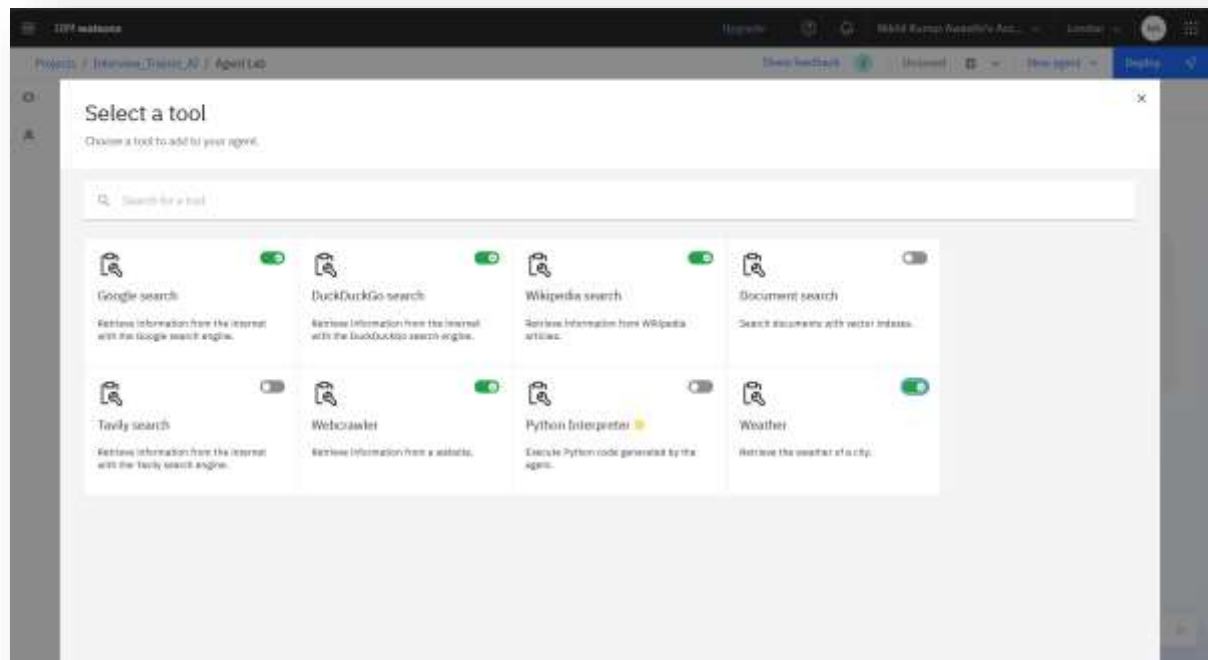
Step-22: I clicked on the **Name** and **Description** fields, and entered both accordingly.



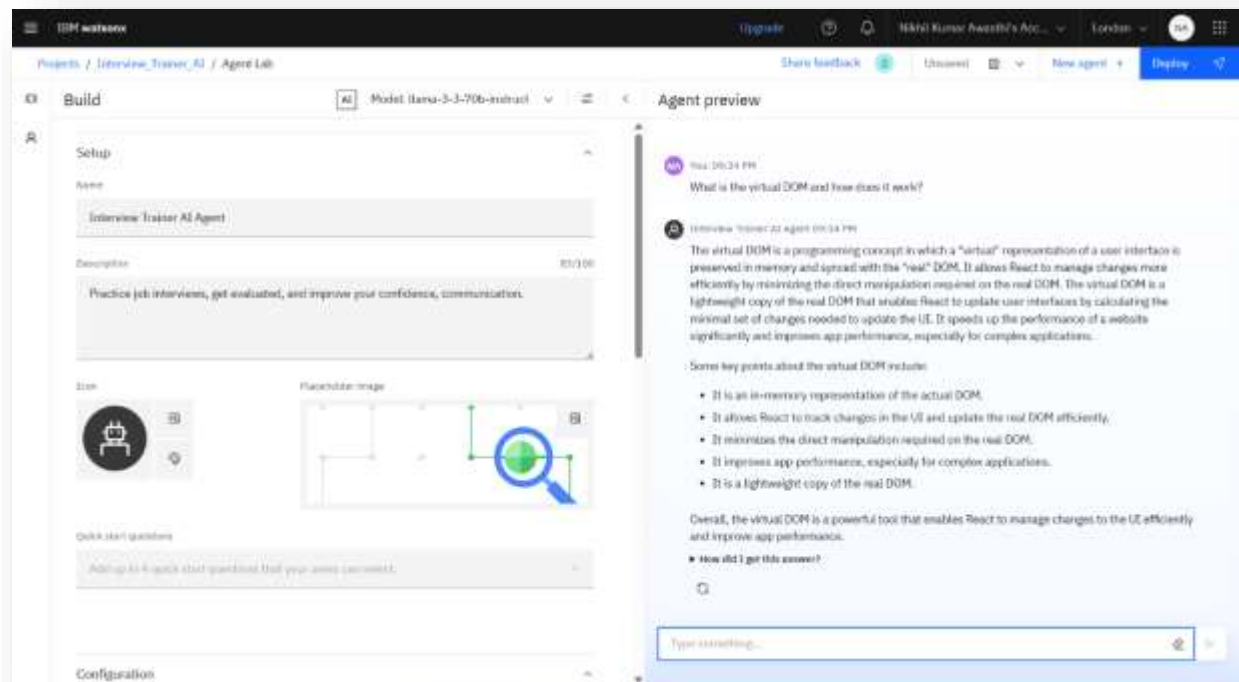
Step-23: I clicked on the **Instructions** section and provided the required instructions.



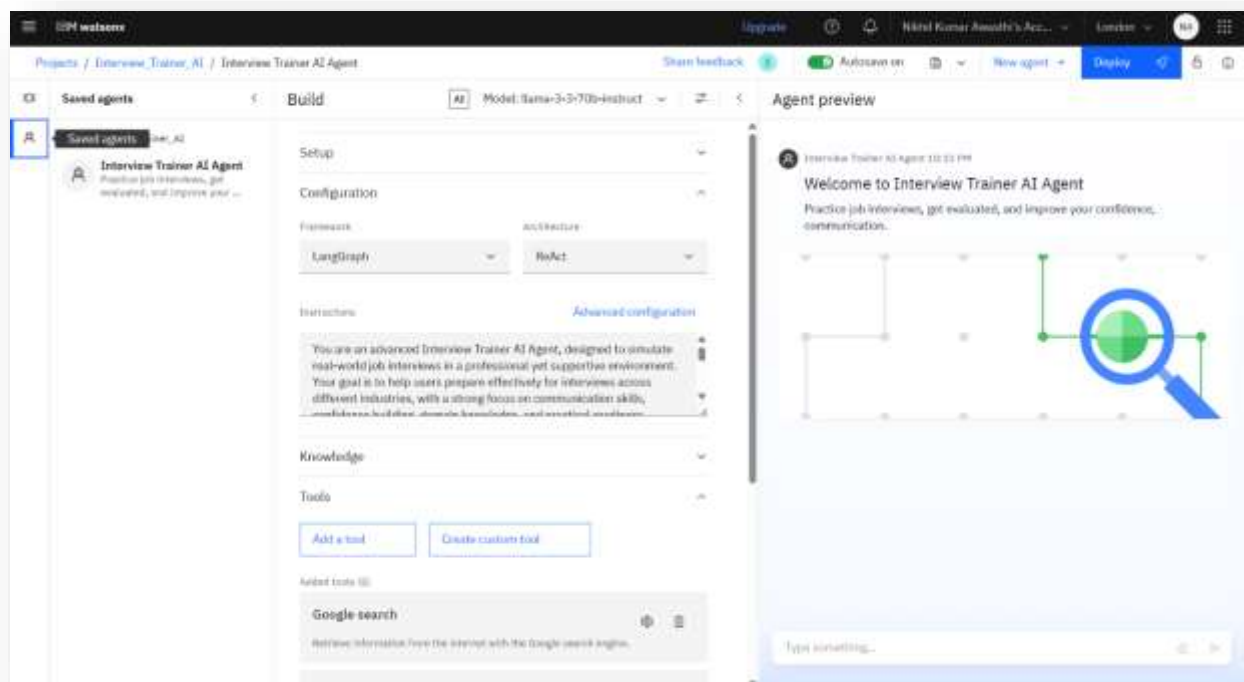
Step-24: I clicked on the **Tool** section and selected the desired tool.



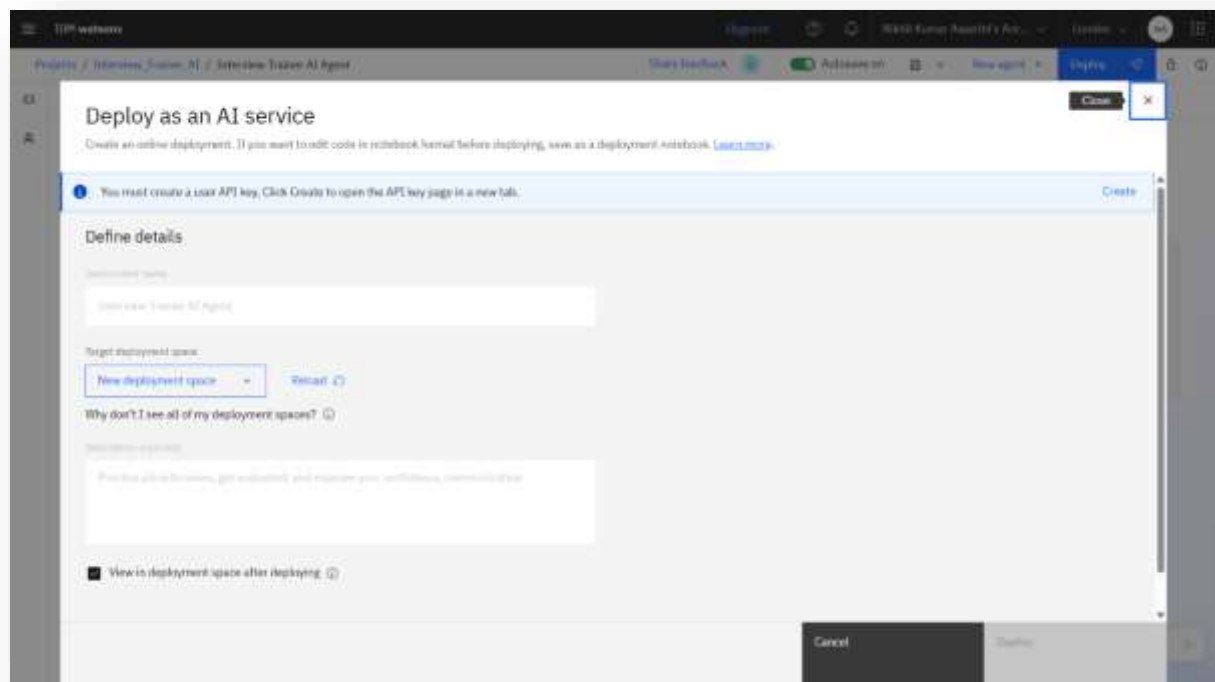
Step-25: I entered the **prompt**, the agent responded with a reply, and then I clicked on **Save** to save it.



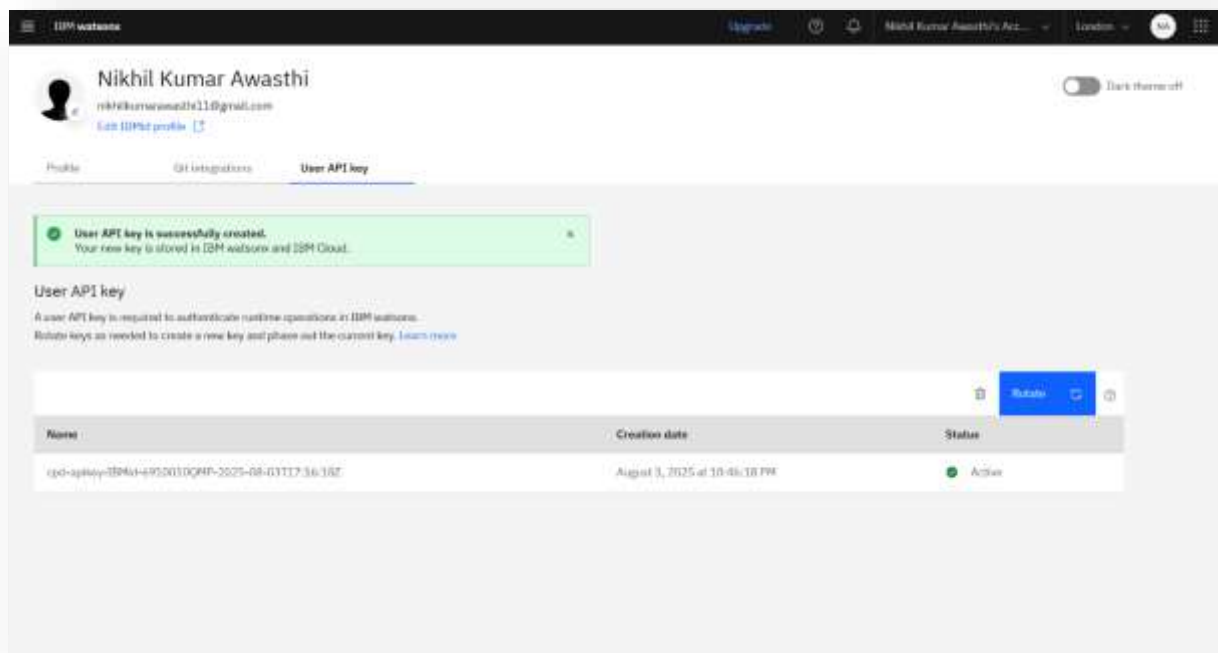
Step-26: My agent has been saved successfully, and now I am clicking on the **Deploy** button.



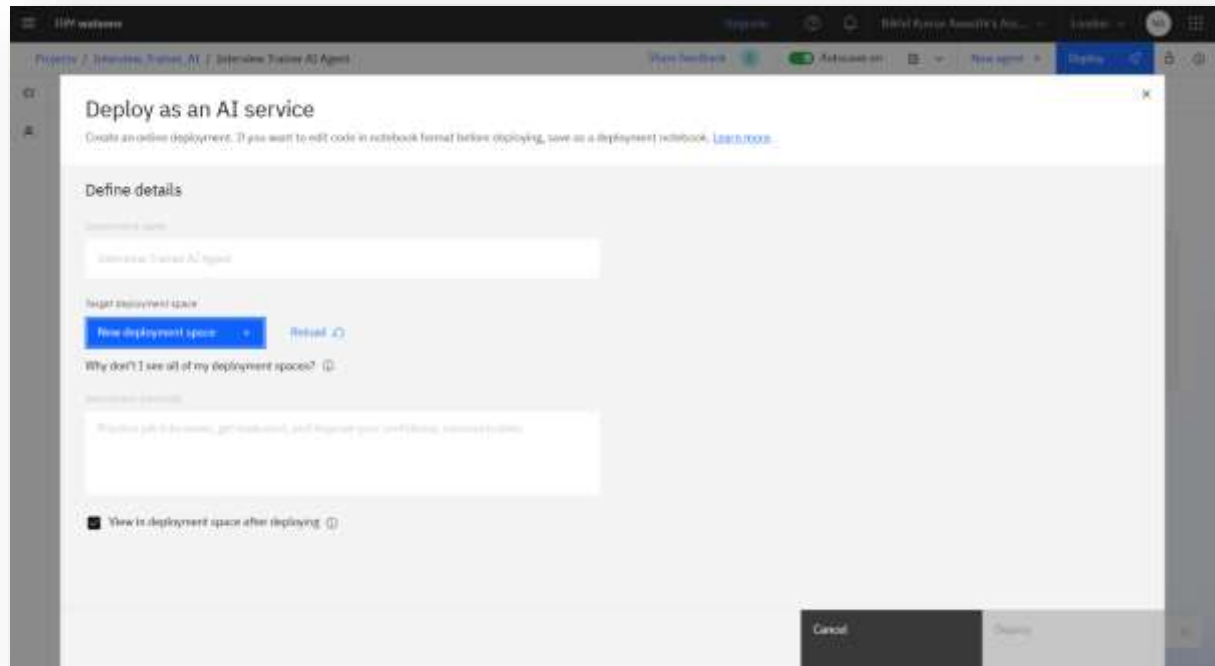
Step-27: I clicked on the **Create** button.



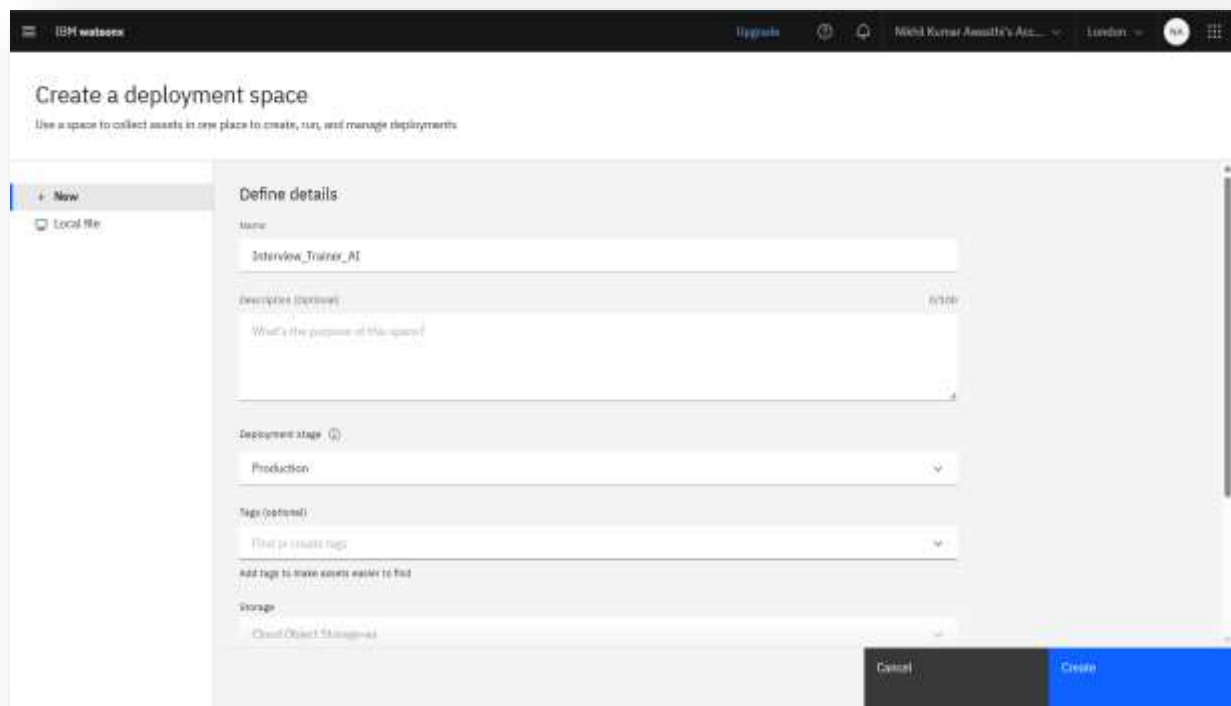
Step-28: The API was successfully created and is now ready for use.



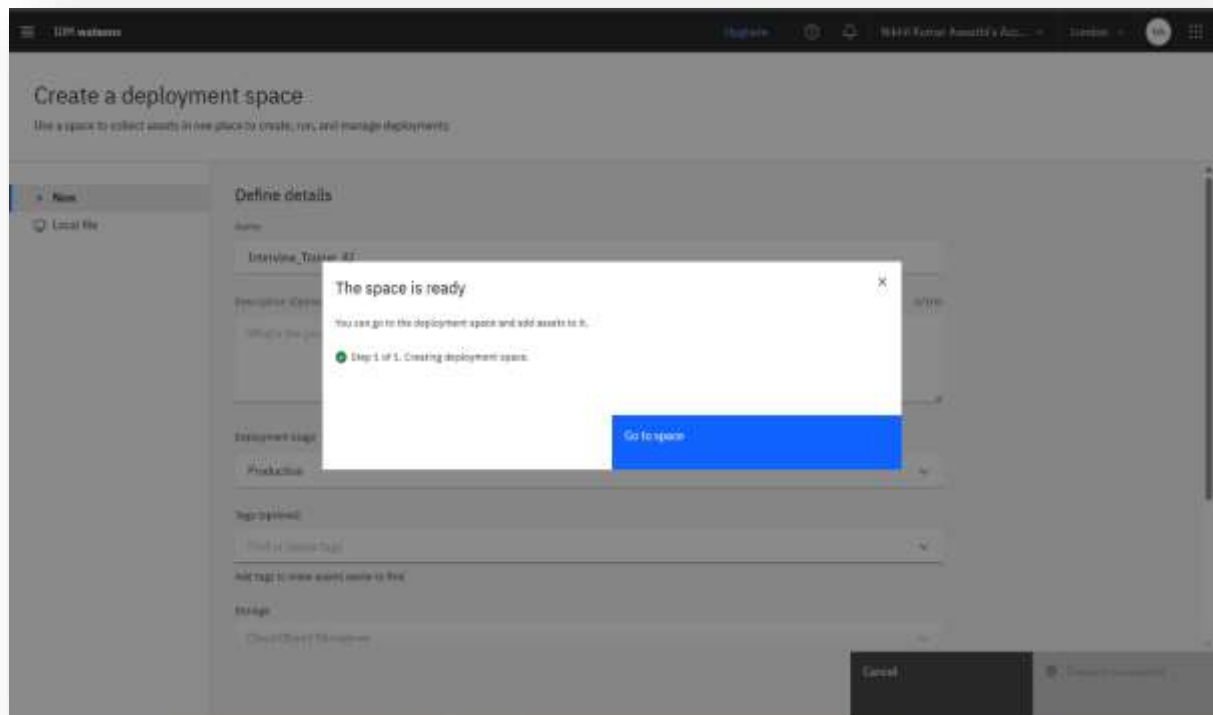
Step-29:After that, I clicked on the **New Development Space** option to proceed further.



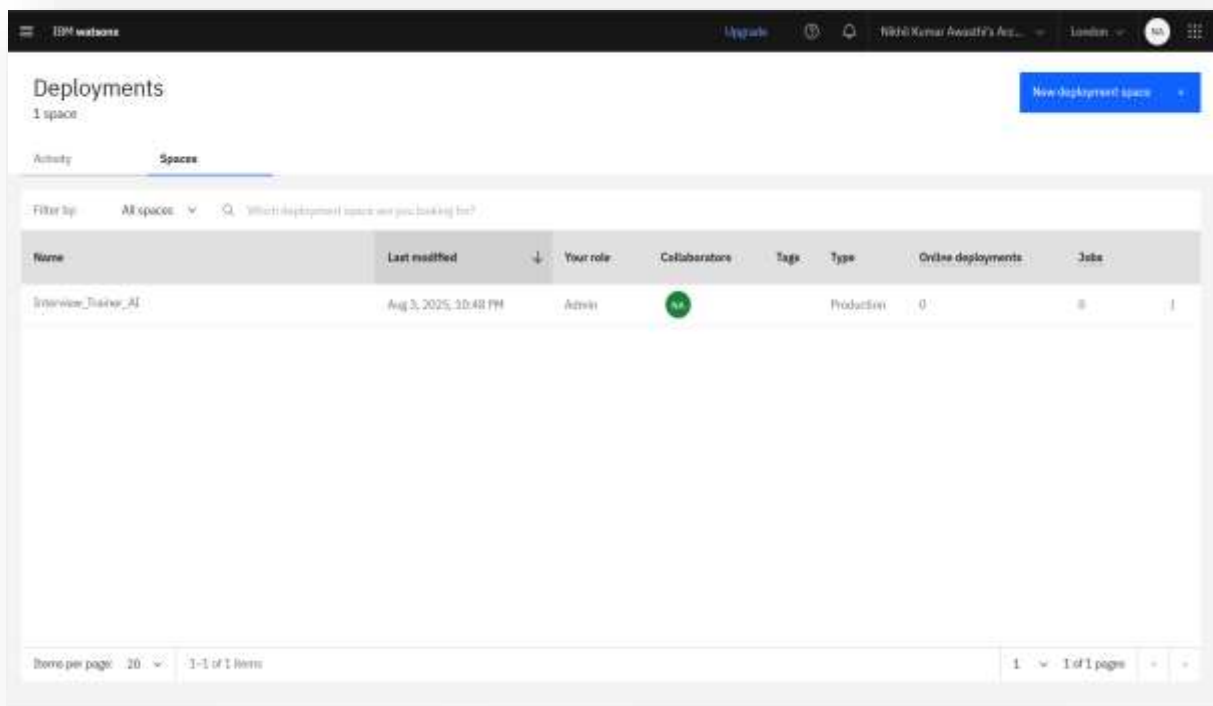
Step-30: I entered the **name** and clicked on the **Create** button.



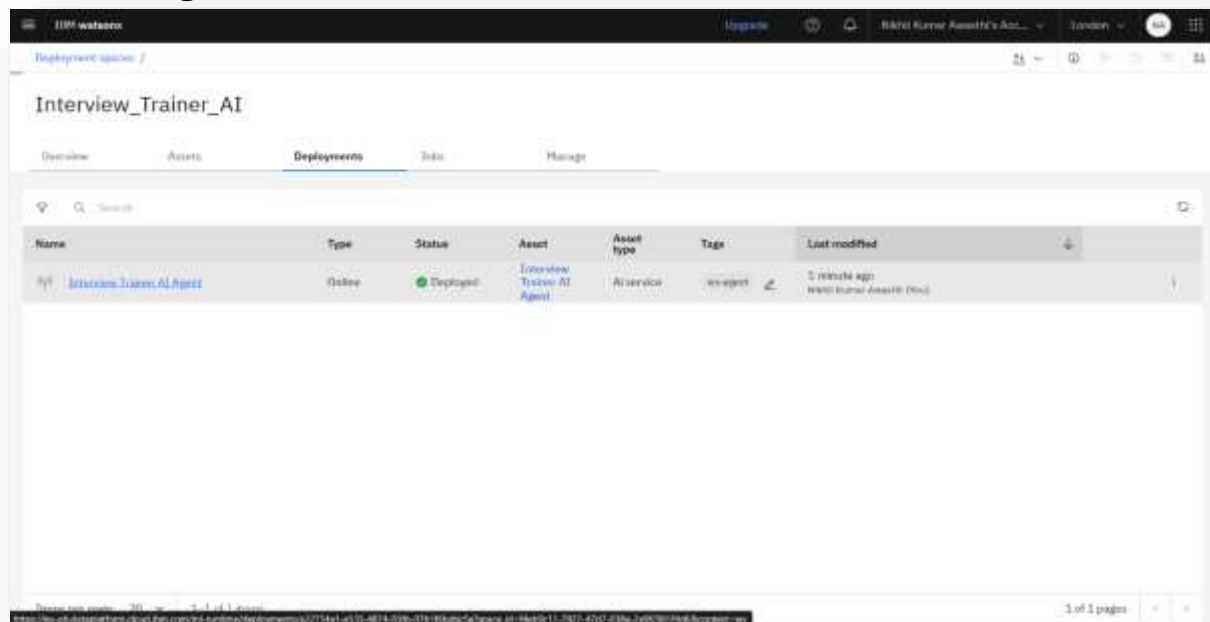
Step-31: A popup appeared showing **“The space is ready.”**



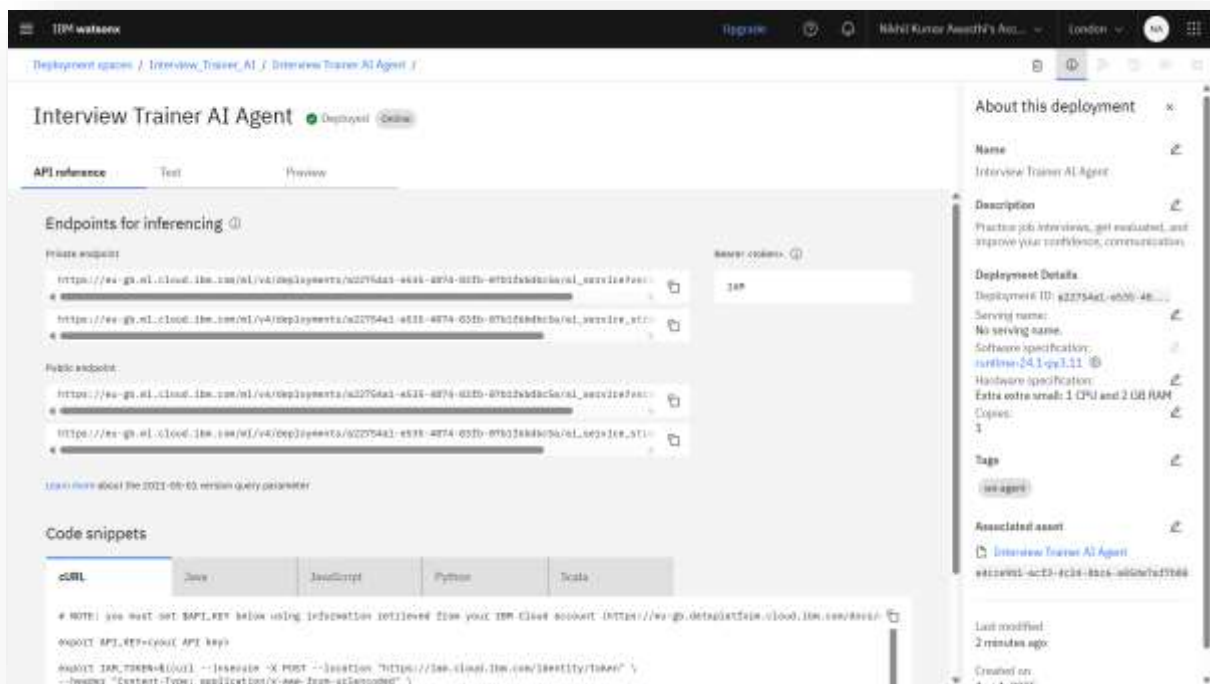
Step-32: I saw the agent was getting **deployed**.



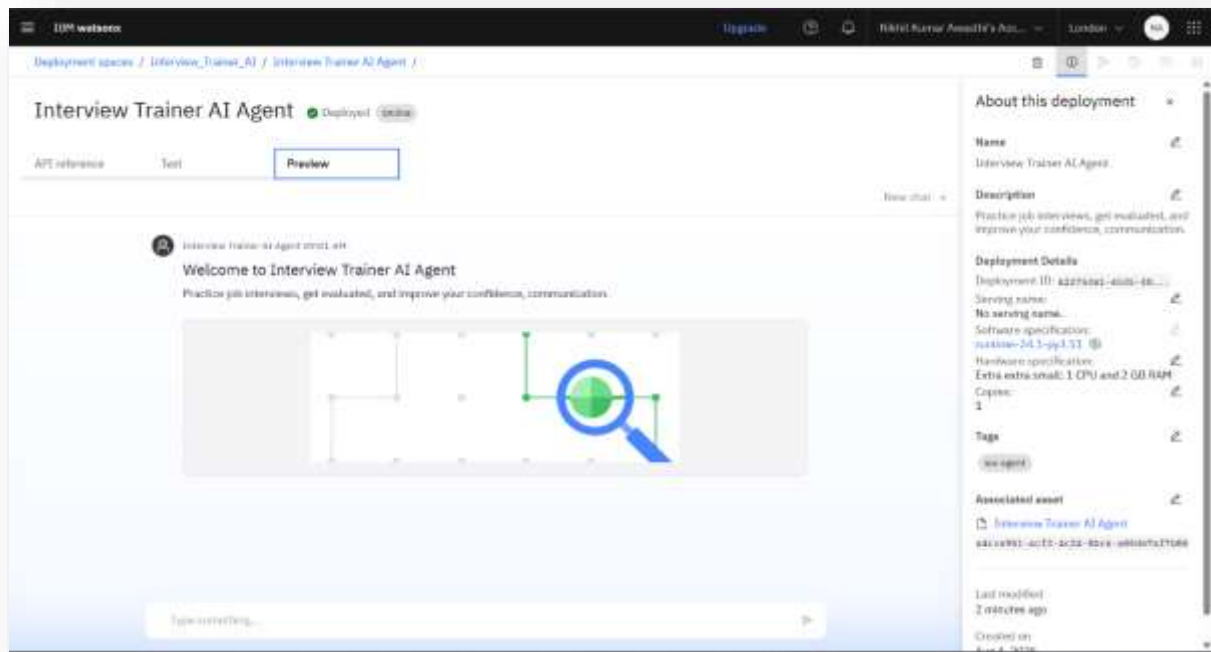
Step-33: Once the deployment was successful, I clicked on **Interview Trainer Agent**.



Step-34: I checked the **API references** for my deployed agent.



Step-35 Finally, I clicked on **Preview** and started asking questions to my agent..



Step-36: I tested the agent by asking a question, and it responded correctly — the agent is now fully ready for **interview preparation**..

