

Learning Outcomes:

By the end of this session, learners will be able to:

- 1. Deploy the LLM model as a web app using the Azure Chat Playground.
- 2. Test the deployed web app using customer queries on banking dataset and get an overview of the responses generated using the web app.

Agenda:

- 1. Analyze the deployment process of the LLM model using a banking dataset to understand customer intents.
- 2. Understand the Step-by-step guide on deploying the LLM model as a web app on Azure Chat Playground.
- 3. Review and test the responses generated by the deployed web app.

Call Outs:

- 1. The web app service deployment requires 10 minutes, so please keep this in mind while performing the hands-on exercises and wait for the deployment to be created.
- 2. Please don't perform the hands-on exercise during the session. You are expected to watch and understand all the steps that the mentor will perform during the entire session.
- 3. Please refer to the slides from the file **Industry Session - Deploy your Model to a WebApp_AzureChatPlayground** during the session.

Session Structure:

Time (mins)	Topic(s)	Description / Instructions for this sections
5	Learning Outcomes, Agenda, Session Structure	This section is to be clear on the expectations and
75	Web App Deployment and Testing	During this part of the session we'll be discussing

		<p>Deploying the LLM Model as a Web App and testing</p> <ul style="list-style-type: none">• Architecture of Web App Deployment• Step-by-step walkthrough of deploying the model• Demonstrating how to access and interact with the model• Checking the model's functionality through test cases generated as per the classified ones.
30	Q & A Section	We'll open the floor for any questions that the learners have.
10	Session Summary	The last 10 minutes of the session will be spent on summarizing the key takeaways.

Power Ahead!

