

Jonathan Ponce

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Professor McManus

This lab was a simple yet effective lab as it taught me the basics on Azure AI and how the website itself works. Going through the steps of the lab, I learnt how to add roles, check keys and endpoints of my own recourse, and learnt how the AI itself functions when it comes to content safety. Doing the tests on the wordings showed me that it can detect harmful and dangerous words or topics, and it will block it from going through.

My favorite part of the lab was when I was setting up the content safety part and adding the role to it. It intrigued me since the roles it had were many which showed me that this AI can do many things.

The challenging part for me was getting to the website itself since I didn't know whether to do it on a browser in the lab or on another browser on my actual computer, so I decided to just do it on the lab's browser. Another challenge was getting the role to show up when I would go to settings. I had to refresh and use the actual thing in order to get it to work and appear.

The screenshot shows the Azure Portal interface. The main content area displays the 'Keys and Endpoint' page for a Content Safety resource. It includes a 'Show Keys' button and fields for KEY 1, KEY 2, Location/Region (set to 'eastus'), and Endpoint (https://resourcegroupazureai1.cognitiveservices.azure.com/). A sidebar on the right contains instructions for the lab, including steps for navigating to the Content Safety Studio, selecting the resource, and checking the keys and endpoint. The sidebar also includes a '100% Tasks Complete' indicator at the bottom.