PART ONE

Hello, I'm Emmanuel Cardenas, and I'm excited to introduce you to my project, Imitation. Imitation is a voice-enabled AI chat interface equipped with speech recognition and text-to-speech capabilities.

The first remarkable feature is our collection of 22 incredibly lifelike neural voices provided by Azure AI Services. You can easily explore them by selecting a name from the drop-down menu and clicking the play button to hear a quick voice sample.

PART Three

Now, here's where it gets even more exciting. You have two convenient options for communicating with ChatGPT. You can either use speech recognition by clicking on the speak button, which allows you to simply speak your prompt, or you can opt for the traditional text input method by submitting your prompt through the textbox.

After submitting your prompt, within just a moment, you'll receive a response presented both as audio and text. And when you're ready to stop the audio, just click on the stop button.

PART 4

Imitation offers a seamless and versatile experience for interacting with AI whether through lifelike voices or your preferred input method. Thank you for joining me on this demo, and I look forward to showcasing more of Imitation's capabilities in the future.