



O1 About Us

02Our Team

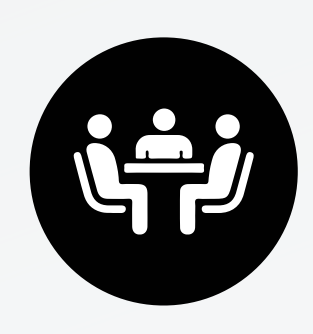
O3Our Mission

O4Our Product

05

Our Strategy

ABOUT US



Chorus is an AI voice partner designed to empower vocally impaired individuals, enabling them to communicate with confidence.

TEAM MEMBERS



Emanuel Perez Leader



Maria NasirDesigner



Mohamed Khouz
Backend Developer

TEAM MEMBERS



Anjalee Ramwani
Designer



Marsad UsmanFull-Stack Developer



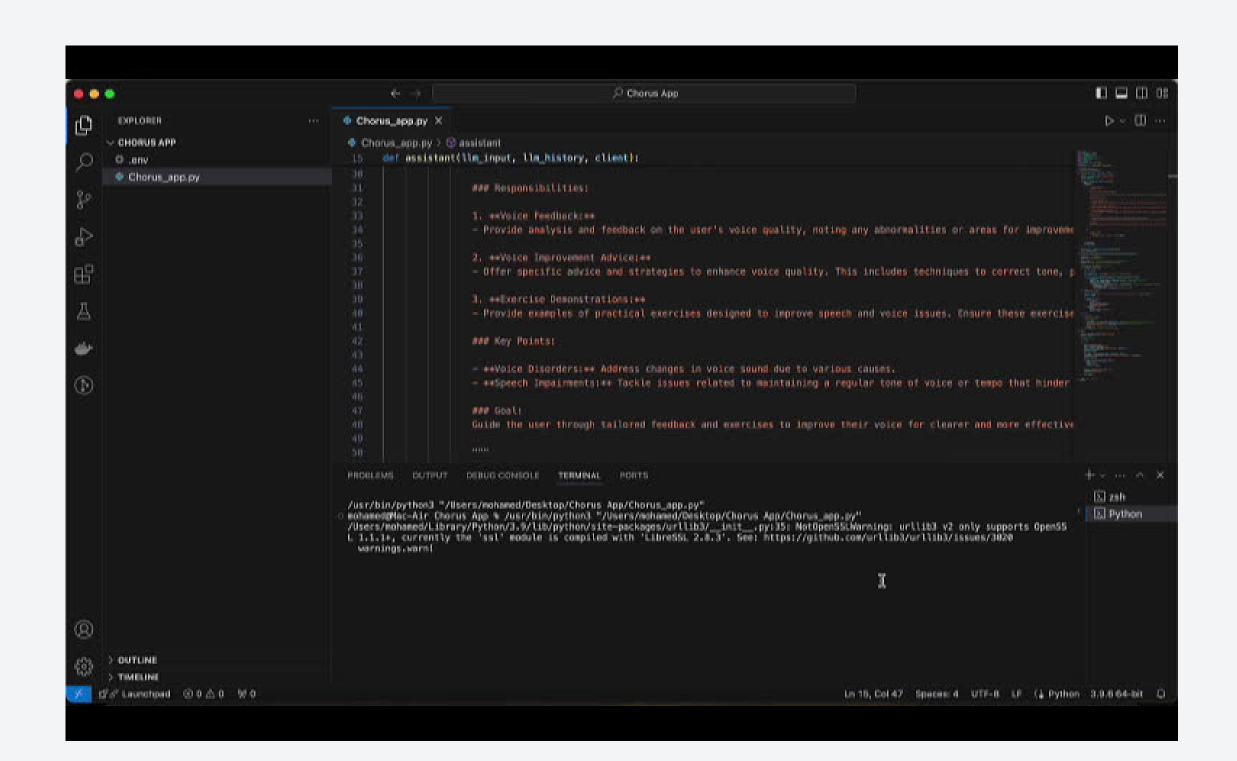
Susi FrancoFront-End Developer

MISSION

The problem we're focused on solving is

- democratizing access to a speech pathologist
- healing emotional trauma from a vocal injury
- receiving feedback without paying large amounts of money

PRODUCT



PRODUCT

Chorus lo-fi wireframe

Hi there.
It's nice to hear you.

Vocal exercise options given to user

What would you like to work on today?

Option 1

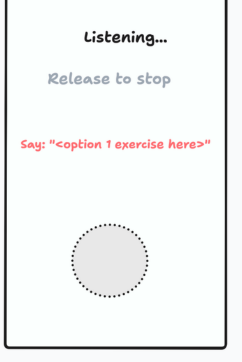
Option 2

Option 3

User selects exercise, then is prompted to speak



User speaks exercise into mic while holding circle button



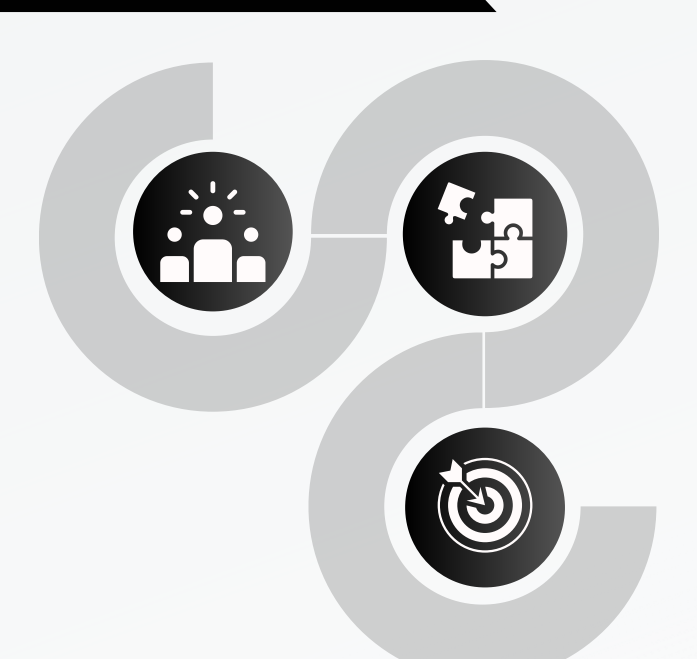
End

User releases button, recieves feedback



STRATEGIES

- Frontend: HTML, JavaScript, CSS for a responsive and interactive user interface.
- Backend: JavaScript and Python to handle server-side operations and power Al functionalities.
- APIs: GPT-4 for advanced natural language processing and Whisper for accurate speech recognition and synthesis.



THANKS