

REAKING LANGUAGE BARRIERS WITH VOICE OUT AI TRANSLATION

PRESENTED TO

Lablab.ai Hackathon

PRESENTED BY

Liberator Team



Problem Statement

Overcoming Language Barriers: The Challenge of Accurate Communication

Difficulty of Communication with Language Barriers

Precision Required for Accurate Communication





Solution Overview

Advanced deep learning algorithms for accurate interpretation of accents, dialects, and non-standard grammar.

Performs effectively in noisy environments by focusing on human speech.

Understands and translates language nuances, including slang, idioms, and colloquial expressions.





Target Market

Target users: travelers, international business professionals, and language learners.

Overcomes language barriers and facilitates effective communication.

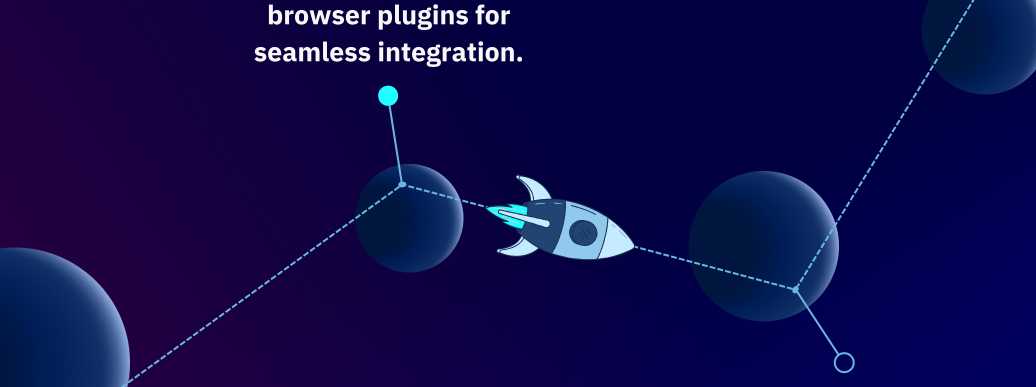
Versatile tool for various situations: exploring new places, business meetings, and language learning.





Forecast

Optimization for smartphones and various apps. Stage 2



Development of

Stage 1

Integration with Whisper API and GPT-3.5-turbo, web platform testing.

Stage 5
Compatibility with wearable devices, realtime communication.

Stage 3

Stage 4

Adaptation for voice communication software (Zoom, Meet, Telegram, Discord).

Team Member



Wilon Vives
Business Strategic Planner



Faran Taimoor Butt Software Engineer

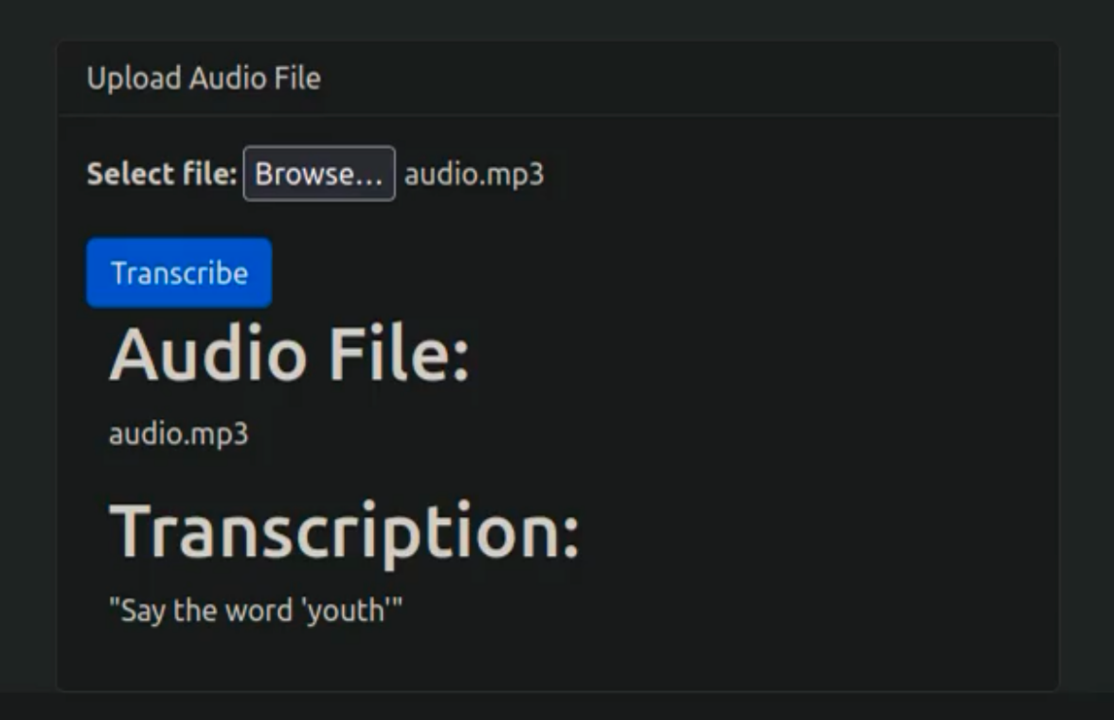


Irfan Ahmad Saleem PHP Developer





Voice Out



DEMO TIME



REAKING LANGUAGE BARRIERS WITH VOICE OUT AI TRANSLATION

Foster global connections and bridge language gaps with Voice Out AI Translator.

