

ElevenLabs AI Hackathon

Create an AI application that has the most advanced Text to Speech in any voice, dialect, or language!

Team Members: Divya Shah Akshay Kushawaha





Table Of Content

- Problem Statement

- Result
- Future Scope
- Meet Our Team

- Project Overview
- The End Users
- Modelling and Technologies Used



Problem Statement

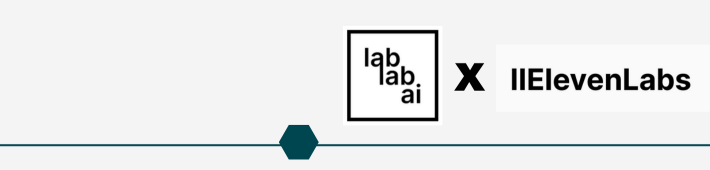
- Develop applications with advanced voice technology to achieve ultra-realistic speech synthesis.
- Offer a diverse range of voices, accents, ages, and languages for an enriched user experience.
- Utilize advanced algorithms and deep learning techniques for natural intonation and emotional speech.
- Provide customization options for users to modify pitch, tone, and style based on preferences and use cases.
- Include voice cloning functionality to replicate existing voices from sufficient data inputs..
- Ensure scalability and efficiency for real-time speech synthesis, making it suitable for various industries and applications.
- Aim to transform voice synthesis technology for immersive and engaging user interactions.



Project Overview

Introducing an innovative personal assistant AI project designed to revolutionize your scheduling and communication experience! With the ability to answer calls using your very own AI-synthesized voice, this cutting-edge AI ensures seamless interactions. Prior to activation, the model learns your unique timing preferences, enabling it to effortlessly schedule meetings, picnics, and social gatherings on your behalf, all seamlessly integrated with Google Calendar. Enjoy peace of mind as you review and approve or disapprove proposed events, all while leveraging the power of advanced artificial intelligence technology. Streamline your productivity and enhance your daily life with this sophisticated personal assistant AI.







- Business users
- Freelancres

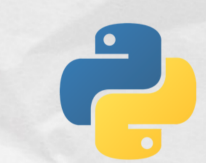


• Other intrested Individual ...

Modelling and Technologies Used

















Result

HackDuo.

Al Scheduler and assistant ElevenLabs A Hackathon

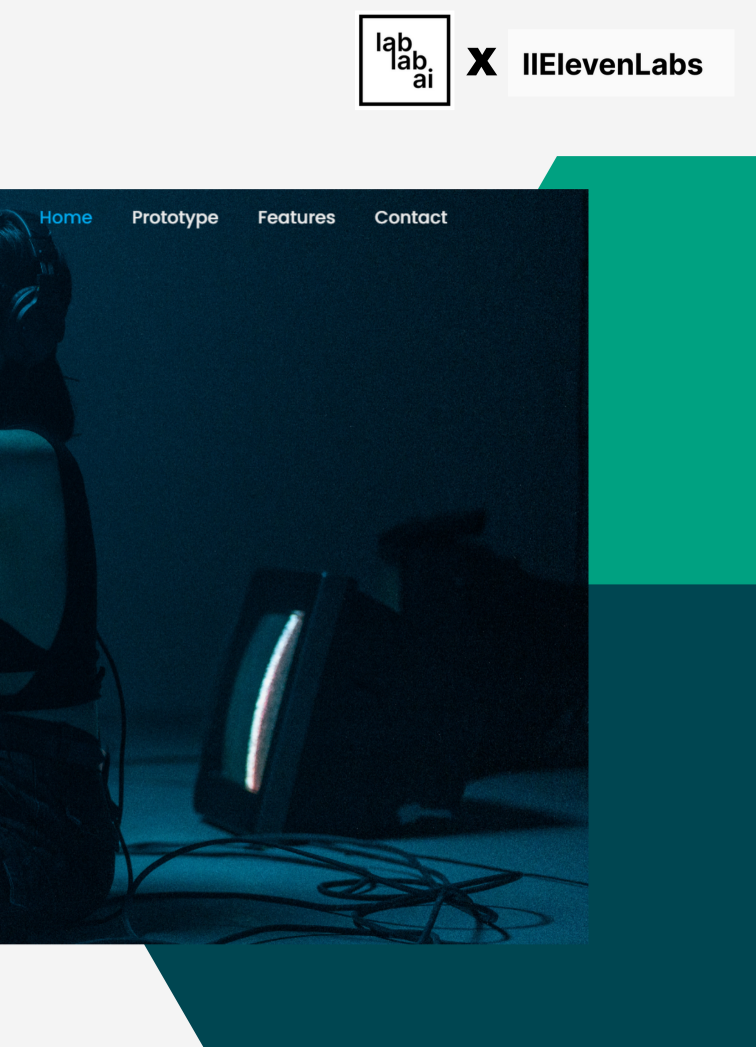
Introducing an innovative personal assistant AI project designed to revolutionize your scheduling and communication experience! With the ability to answer calls using your very own AI-synthesized voice, this cutting-edge AI ensures seamless interactions. Prior to activation, the model learns your unique timing preferences, enabling it to effortlessly schedule meetings, picnics, and social gatherings on your behalf, all seamlessly integrated with Google Calendar. Streamline your productivity and enhance your daily life with this sophisticated personal assistant AI.

Fiddle!

0

-

Explore;)



Future Scope

- Faster response time
- Adding more human-like qualities
- Emotional Speech Synthesis
- Voice-Enabled IoT Devices





Meet Our Team

Roles:



TECHNICAL

Akshay Kushawaha

Pre-Final Year Bachelors in tech., CS







Divya Shah

Pre-Final Year Bachelors in tech., CS

