Get Project Featured | 30 Days of Al Voice Agents

You can fill this form and get your project featured on a publicly hosted page by Murf. Cool, right?

girdharagrawalbro@gmail.com Switch accounts	\odot	Draft save
The name amail address and photo accordated with your Coords Account wi	illba	raaardad

The name, email address and photo associated with your Google Account will be recorded when you upload files and submit this form

* Indicates required question

Name of Project *
Give it a cool little name if you haven't already, this will be visible on the page.

TalkEasy

What is your Al Agent's Persona? *
Separate by comma

Helpful Al Assistant, Pirate, Developer, Cowboy

What skills does your Al Agent possess? *
Separate by comma

Real-time Voice Conversations, Web Search, News Retrieval, Persistent Memory, Multisession Management, Error Handling, Real-time Transcription Describe your Project *

Special skills, what went on behind building it and anything else.

TalkEasy is a comprehensive conversational voice agent platform built during a 30-day development challenge. It represents the evolution from basic text-to-speech to a full-featured AI assistant with persistent memory and real-time capabilities.

Special Skills & Technical Achievements:

Real-time Audio Streaming: WebSocket implementation for live audio processing with AssemblyAl's streaming API

Multi-persona System: Dynamic personality switching with context-aware responses Intelligent Query Processing: Automatic detection of when to perform web searches vs. using LLM knowledge

Session Persistence: MongoDB integration for maintaining conversation history across devices

Glass-morphism UI: Modern, responsive frontend design with smooth animations Error Resilience: Comprehensive error handling with user-friendly fallback responses

Technical Stack:

Backend: FastAPI (Python) with async/await patterns

Al Services: Google Gemini (LLM), Murf Al (TTS), AssemblyAl (STT)

Database: MongoDB for persistent session storage

Frontend: Modern HTML5/CSS3/JavaScript with glass-morphism design

Real-time: WebSocket connections for live audio streaming

Deployment: Deployed on Render

The project demonstrates sophisticated AI integration, real-time processing capabilities, and a user-friendly interface that makes voice conversations with AI feel natural and engaging.

LinkedIn Profile Link *

We want people to be able to find you on social media!

https://www.linkedin.com/in/girdharagrawalbr

Twitter/X Profile Link *

Same reason as above!

https://mobile.x.com/GirdharAgr59834

GitHub Repo Link *

This should link to the GitHub repo of your project.

https://github.com/girdharagrawalbro/30days-

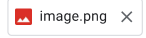
Hosted Project Link *

It's on the cloud now, so you have a link for anyone to check your project out. Put that here.

https://voice-agent-girdhar.onrender.com/

Upload a picture of your project *

Upload 1 supported file: image. Max 10 MB.



Submit Clear form

Never submit passwords through Google Forms.

This form was created inside Murf Inc.. - Contact form owner

Does this form look suspicious? $\underline{\mathsf{Report}}$

Google Forms