

Get Project Featured | 30 Days of AI Voice Agents

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*** 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 AI Agent's Persona? *

Separate by comma

Helpful AI Assistant, Pirate, Developer, Cowboy

What skills does your AI Agent possess? *

Separate by comma

Real-time Voice Conversations, Web Search, News Retrieval, Persistent Memory, Multi-session 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 AssemblyAI'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

AI Services: Google Gemini (LLM), Murf AI (TTS), AssemblyAI (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.

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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.



image.png



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