

Abhilash Nelapati

✉ abhilashnelapati11@gmail.com ☎ +91 6300 24 44 84 in linkedin.com/in/abhilash-nelapati 🌐 AbhilashNelapati

Summary

Innovative Computer Science graduate with hands-on experience in **AI/ML**, **Speech Technologies**, and **Full-Stack development**. Proven expertise in fine-tuning ASR models, achieving **90%+ transcription accuracy**. Skilled in the **MERN stack** and dedicated to building inclusive, open-source AI solutions.

Education

B.Tech in Computer Science, Swarnandhra College of Engineering and Technology, Nov 2021 – May 2025
Narsapuram

Experience

- AI Assistant Intern**, Swecha Telangana Jun 2024 – Sep 2024
- Developed a real-time voice assistant pipeline integrating **ASR (Whisper)**, **TTS**, and translation modules.
 - Fine-tuned **Wav2Vec2** and Whisper models using **Hugging Face**, achieving **90%+ accuracy**.
 - Engineered a **Flask-based dashboard** to visualize ASR analytics, improving debugging efficiency by **35%**, and optimized system latency via silence-detection modules while documenting modular AI architectures. .
- AI Research Intern**, Swecha Summer of AI (Govt. of Telangana) May 2024 – Jun 2024
- Digitized and curated **500+ hours** of audio and text datasets for regional AI training.
 - Contributed to a **culturally-grounded LLM** by digitizing folk stories and regional history.
 - Ensured dataset diversity and labeling quality to support **low-resource languages**.
- Advanced AI Participant**, IIIT-Hyderabad + Swecha Jun 2024
- Developed a custom **Linux OS** and contributed to system-level open-source projects.
 - Built full-stack applications using **React and Next.js** while exploring **LLaMA** interfaces.

Projects

- AI Voice Assistant** Jun 2024 – Sep 2024
- Integrated **Whisper (ASR)** and **Tacotron (TTS)** for fluent, real-time speech interaction.
 - Supported multilingual I/O and contextual understanding via **Hugging Face pipelines**.
 - Optimized for **mobile compatibility** with a focus on privacy-aware data handling.
- Learning Management System (Final Year Project)** Jan 2025 – Apr 2025
- Developed a scalable platform using the **MERN Stack** (MongoDB, Express, React, Node.js).
 - Implemented secure authentication using **JWT and bcrypt** with role-based access control.
 - Designed a responsive UI with **Tailwind CSS** and integrated real-time progress tracking.

Technical Skills

AI/ML Tools: Whisper, Hugging Face, Wav2Vec2, ChatGPT.
Programming: Python, JavaScript, HTML5/CSS3, SQL
Web Tech: React.js, Node.js, MongoDB, Express.js, Flask, Tailwind CSS.
Tools: Git, GitHub, GitLab, Linux, VS Code.

Certifications

Python Programming :- Purple Technology
Web Development :- Eduskills
JavaScript Essentials :- Cisco Networking Academy
AI-ML Virtual Internship :- Eduskills