

VEERAMSETTY JAHNAVI

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EDUCATION

Malla Reddy College of Engineering and Technology, Hyderabad Bachelor of Technology in Computer Science Engineering - AIML CGPA: 8.45	2022 - 2026
Narayan Jr. College, Vijayawada Intermediate Percentage: 63.8%	2020 - 2022
Dr. KKR Gowtham International School, Vijayawada SSC Percentage: 87.6%	2019 - 2020

SKILLS

Languages: Python, SQL

Frameworks & Libraries: LangChain, LlamaIndex, Hugging Face Transformers, FastAPI, Streamlit

Tools & Technologies: Ollama, ChromaDB, RAGAS, DeepEval, LangSmith, Docker, Git/Github

Concepts: LLM Evaluation (LLM-as-a-judge, RAGAS metrics), Retrieval-Augmented Generation (RAG), Tool/Function Calling, Embeddings & Vector Databases, Prompt Engineering.

WORK EXPERIENCE

Arrivio Home Founding Engineer Links	Jan 2026 – Present
Architected the complete technical foundation of a B2B2C furnished housing platform for internationals in Germany, designing the database schema, REST API, and 4 React frontend products deployed across Railway and Vercel with full CI/CD pipelines, while engineering end-to-end booking and B2B employer flows integrating Stripe payments, DocuSign rental agreements, and Supabase Storage, and leading a team of 6 developers with established Git conventions, branch protection rules, and database security policies.	
EduNet Foundation Microsoft Software Intern Certificate	Apr 2025 - May 2025
Developed a deep learning-based live conversion pipeline to generate images from speech by integrating real-time audio capture, transcription, and text-to-image synthesis, implementing models like fine-tuned Whisper-Base and Stable Diffusion v1.5 with Hugging Face pipelines and sentiment-based safety gating for controlled image generation.	
Infosys SpringBoard Student Intern Certificate	Oct 2024 - Dec 2024
Developed a machine learning-based predictive model to assess pregnancy risks by analyzing key factors such as age, blood pressure, and blood sugar levels, implementing algorithms like Random Forest, Gradient Boosting, and SVM with hyperparameter tuning for improved accuracy.	

PROJECTS

Multi-Source Intelligent RAG System | *Python, LangChain, Ollama, Streamlit*

- Built a privacy-preserving RAG pipeline that ingests PDFs, web URLs, and plain text using HuggingFace embeddings, ChromaDB for semantic vector retrieval, and LangChain to orchestrate the end-to-end flow, while deploying LLaMA 3 locally via Ollama for fully offline inference with zero external API dependency, delivering source-cited responses through an interactive Streamlit interface.

Vakya Vani - ISL Text and Speech Translator | *Computer Vision & Deep Learning*

- Developed a real-time system that translates Indian Sign Language gestures to text and speech utilising computer vision (OpenCV, MediaPipe) and deep learning algorithms (CNNs, LSTMs) for enhancing accessibility for the hearing and speech-impaired population.

CERTIFICATIONS

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| • Deep Learning for Developers | Certificate Link |
| • Generative models for developers | Certificate Link |
| • Artificial Intelligence Primer Certification | Certificate Link |
| • C1 Cambridge English Literature | Certificate Link |