




Srikanth Reddy

Hyderabad, India • working.srikanth@gmail.com • +91 94XXXXXX36 •  ssrikanthreddy •  srikanthreddy.dev •  ssrikanthreddy

Professional Summary

Built and deployed AI systems and full-stack web apps across 5+ startups and 15+ projects. Seeking Software Engineer roles.

Work Experience

Microsoft

Software Engineer

April 2025 - May 2025
(Intern) Hyderabad, India.

- Added Incident Management and follow-up suggestions to AI Assistant, reducing TTM; improved backend for FAQs and bridge bot.
- Streamlined onboarding with guides, debugging, and proposed Autonomous RedFlag Assistant with cross-team input.
- Supported Azure OpenAI team with setup and issue resolution.

ZenV Innovations

AI Systems Engineer

January 2025 - March 2025
(Intern) Hyderabad, India.

- Developed a micro-service architecture backend for ML service communication
- Setup docker compose pipeline, and Redis based request tracking for smooth execution

Jaffa.ai

Artificial Intelligence Engineer

December 2023 - March 2024
(Intern) Goa, India.

- Developed an AI Agent to generate an Analyst Note from a Quarterly Financial Conference Call.
- Result: 7200% faster solution to deliver analyst note after a financial conference call.

Projects

Flutto - Psychometric AI Platform

November 2024 - February 2025

- **Skills:** MERN, NextJS, FastAPI, Redis, Docker, PostgreSQL.
- Developed a psychometric platform using NLP to generate LLM-based responses tailored to users' traits, career fitment, and skills.

Error Code Based Recommender

May 2024

- **Skills:** Sci-Kit Learn, MongoDB, ReactJS, NextJS.
- Developed and deployed a recommender system in IDE, recommends based on the error-code of user.

Web Interface for AI

November 2023

- **Skills:** MongoDB, NodeJS, ExpressJS, ReactJS.
- Designed and Built a Web Interface to interact with different AI models on web using MERN Stack.

Speech Emotion Analyser

October 2023

- **Skills:** TensorFlow, Sci-Kit Learn, Matplotlib, Pandas.
- Developed a Convolutional Neural Network model with 71% Accuracy to recognise the tones in a voice clip.

Education

Institute of Aeronautical Engineering

B.Tech in Computer Science and Engineering

November 2022- May 2026 (expected)

Hyderabad, India.

GPA: 8.48 (Till III. Sem)

Achievements

- IIT Madras Hackout '23 National Top-5 (36-Hour Hackathon).
- Won 3rd Prize at EPITOME'23 (24 Hour Hackathon).
- SM Winner of Hack The Verse '23 (24 Hour Hackathon).

Skills

• Languages

C, C++ , Java, Python, JavaScript

• Frontend

HTML, Tailwind CSS, JavaScript, MERN Stack, NextJS, Redux,.

• Backend

Flask, WebSocket, REST APIs, Kafka, MongoDB, PostgreSQL, Redis, Docker, Microservices, Async/Await, Event-Driven Architecture, Pub-Sub Model, Caching

• Frameworks

FastAPI, Tensorflow, Keras, Sci-Kit Learn, Matplotlib, NLTK.

• API Security & Resiliency

CORS, Rate Limiting, Input Validation, Error Handling, Authentication, Logging, Monitoring

Certifications

- AZ900 - Azure Fundamentals
- From **Microsoft**
- AI900 - Azure AI Fundamentals
- From **Microsoft**
- Deep Learning Specialization
- From **Coursera**
- Machine Learning Specialization
- From **Stanford**
- CS50x: An introduction to Computer Science - From **Harvard**