Lakshmi Sri Sai Ganesh Vathumilli

LinkedIn: linkedin.com/in/ganesh097 Email: ganeshvathumilli@gmail.com Github: github.com/mc095 Portfolio: ganeshvath.netlify.app Mobile: +91-800-8149-866

OBJECTIVE

Aspiring Software Engineer with hands-on experience in full-stack development, cloud, and AI/ML Technologies. Eager to contribute to cutting-edge projects by leveraging skills in web technologies, Cloud, Deep Learning, and Gen AI.

EDUCATION

Sri Vasavi Engineering College

Bachelor of Technology - Computer Science and Engineering; GPA: 8.37 / 10.0

Tadepalligudem, AP, India 2022 - Present

Sasi Junior College

BIEAP - PCM; Score: 949 / 1000

Tadepalligudem, AP, India 2020 - 2022

Mahati EM High School

BSEAP - SSC; Score: 543 / 600

Tadepalligudem, AP, India

2020

SKILLS SUMMARY

C++, C, Python, TypeScript, JavaScript, SQL, NoSQL • Languages: Next.Js, Node.Js (express), Django, FastAPI, Ruby • Frameworks:

Docker, GIT, Github, MySQL, Redis Tools:

Linux, AWS, Azure • Platforms:

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Project Management

EXPERIENCE

Passionett

Technical Intern

Bhopal, Maharashtra July 2025 - Present

 Maintained and optimized backend services for a SaaS Platform using Node.js, managing AWS serverless infrastructure for high availability and scalability.

Full Stack Developer Intern

Sysbolt Technologies

Uttar Pradesh, India Jan 2024 - Mar 2024

• Developed features and refactored a TypeScript-based web platform, collaborated using Git and ticketing tools, and administered Azure services with PostgreSQL for optimized deployments and data integrity.

Projects

- WiChain Decentralized LAN Chat (Blockchain, Rust, React): Developed a secure, peer-to-peer LAN chat using React + Tauri UI and a Rust backend. Implemented message signing, an append-only blockchain for storage, and a trust scoring system. (View Project) (GitHub)
- LUMA AI Voice Assistant (AI + Speech): Developed a real-time voice assistant using Group LLaMA 3.1 and Moonshine ASR for speech-to-text and text-to-speech, enabling seamless, privacy-friendly conversational AI directly in the terminal. (GitHub)
- LMS-SVEC Learning Management System (Django + Streaming): Built a scalable LMS for Sri Vasavi Engineering College with Django and Bootstrap, featuring HLS video streaming, user management, and bulk uploads to enhance digital learning access for students and staff. (View Project) (GitHub)
- Jewellery Mart E-Commerce Platform (Spring Boot + React): Engineered a full-stack jewellery e-commerce site with Spring Boot backend and React frontend, implementing secure authentication, product/order management, and an admin dashboard for streamlined online sales. (View Project) (GitHub)

CERTIFICATIONS

Microsoft Azure Fundamentals - Microsoft

Microsoft Azure AI Fundamentals - Microsoft

MongoDB Certified Developer Associate - MongoDB Salesforce Certified AgentForce Specialist - Salesforce Github Foundations - Github Fundamentals of RHEL-9 - Edx

Publications

- WiChain: Rust-Powered Blockchain for Localized Secure Messaging: (Published) An IEEE-affiliated research paper on a decentralized LAN chat system. WiChain ensures secure, tamper-evident communication using a blockchain-backed ledger with Ed25519 signatures and SHA3-512 XOR obfuscation.
- Penetration Testing and Metasploit: (Presented) Presented this paper at the International Conference on Computer Science and Information Technology (ICCSIT) in Chennai, India, on April 7, 2024.

Volunteer Experience

ML and DL Lead [BBSC X SVEC]

Andhra Pradesh, India Oct 2024 - Jul 2025

Conducted online and offline technical & soft-skills training impacting over 3000 students.

Programming Lead at Google Developers Group, SVEC Andhra Pradesh, India

Organized events, conducted workshops and delivered workshops reaching over 4000 developers. Nov 2024 - Aug 2025