Amogh Sunil

github.com/stealthwhizz in linkedin.com/in/amoghsunil

ABOUT

AI-focused engineer skilled in full-stack development, DevOps automation, and secure system design.

Experienced in building AI-powered web apps and scalable SaaS products, using the latest AI models and cloud tech. Driven by creativity and a passion for solving real-world problems through innovation and secure architecture. Ready to contribute and grow in dynamic, collaborative teams.

SKILLS

Programming Languages

Python, C/C++, Java, JavaScript, TypeScript

Web Development

TypeScript, Bun, Next, T3Stack, MERNStack, PostgreSQL, TailwindCSS

DevOps

Docker, Git, Bash

Add-ons

Cryptography, Markdown, Solving 250+ DSA Problems

Soft Skills

Product Management, Collaboration and Communication

PROJECTS

Prime-Listing, Node.js, React, Express.js, MongoDB

- Designed a responsive MERN stack real estate application with search filters, listing management and local storage for data retention.
- GitHub link: stealthwhizz/Prime-Listing

Hand-Sign Detection, MediaPipe, OpenCV

- Developed a real-time deep learning system for hand gesture recognition using OpenCV, MediaPipe, and NumPy, enabling applications like sign language interpretation and gesture-based controls.
- GitHub link: stealthwhzz/Hand-Sign-Detection

whizz.ai, RAG, LangChain, VectorDB

- Engineered a secure SaaS AI knowledge engine utilizing OpenAI's API, enabling 20+ enterprises to query internal documentation using a secure, private ChatGPT-like conversational interface, reducing information retrieval time by 60%.
- GitHub link: stealthwhizz/whizz.ai

PRisma, PostgreSQL, Next.js

- Developed an AI-powered pull request reviewer leveraging LLMs which automatically detected 10-15 bugs per review, suggested code refactoring, and explained code with inline GitHub comments for faster remediation.
- GitHub link: stealthwhizz/Prisma

EDUCATION

BTech in CSE, PES University

2023 – Present Bengaluru, India

CERTIFICATES

• Develop GenAI Apps with Gemini and Streamlit

• Prompt Design in Vertex AI