

GANESH ANGADI

DevOps Engineer

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PROFESSIONAL SUMMARY

DevOps-focused engineering student with strong Linux internals knowledge and experience designing real-time distributed systems. 1st place hackathon winner for MCP-based architecture integrating AI tools via standardized protocol interfaces. Interested in reliability engineering, observability, and infrastructure automation. Focused on building systems that fail gracefully and expose their internal state for debugging.

TECHNICAL SKILLS

Operating Systems	Linux (filesystem, permissions, systemd, process management, logs)
DevOps & Tools	Docker (production usage), Terraform, CI/CD (GitHub Actions), Git, Bash, Kubernetes (Learning)
Backend Development	Node.js, PostgreSQL, MCP (Model Context Protocol)
Frontend / Mobile	Next.js, React Native (Expo)
Version Control Concepts	Branching strategies, commit hygiene, partial staging, rebase workflows

LANGUAGES

JavaScript, Python, C, C++, Java, Bash / Shell scripting, HTML, CSS

EXPERIENCE & ACHIEVEMENTS

AI & Machine Learning Intern

Artsy Technologies Pvt Ltd | May 2026 – Present

- Selected for a specialized AI/ML internship to work on real-world projects alongside experienced industry professionals.
- Focused on developing and integrating Python-based Machine Learning models.

1st Place — MCP-Based Systems Engineering Intelligent System Hackathon

Model Context Protocol (MCP) Wrapper Development

- Won 1st place for building an MCP wrapper around an Indian Sign Language (ISL) translator.
- Developed an MCP server that integrates ISL capabilities seamlessly into AI assistants.
- Demonstrated system architecture thinking by bridging accessibility tools with modern AI infrastructure.

PROJECTS

Infra Sentinel (HackHazards '26) — Graph-Native AI SRE Platform

Technologies: Neo4j AuraDB, Node.js, Next.js, LLM Integration

- Architected a Graph-Native AI SRE platform, reducing incident triage time from 45 mins to 3 mins.
- Modeled infrastructure dependencies as a Neo4j graph to calculate failure blast radius instantly.
- Integrated an LLM engine to traverse the graph and generate automated root cause analysis.

Portfolio Infrastructure — Zero-to-Production DevOps Pipeline

Technologies: Docker, Terraform, AWS EC2, GitHub Actions, Minikube (K8s)

- Deployed a Next.js app using Docker, Terraform, and Kubernetes for high availability.
- Automated CI/CD with GitHub Actions and optimized multi-stage Dockerfiles.
- Provisioned AWS infrastructure (VPC, EC2) emphasizing immutable architecture.

MY(suru) BUS — Real-Time Smart Bus Tracking System

Technologies: Node.js, PostgreSQL, React Native, Next.js, Supabase, WebSockets

- Built a real-time GPS tracking platform with <2s latency using Node.js and WebSockets.
- Designed robust PostgreSQL schemas and implemented geofence-based stop detection.
- Developed an offline-first location syncing mechanism ensuring reliability during network drops.

CI/CD Sentinel — Centralized Deployment Observability Platform

Technologies: Next.js, Node.js, Neo4j, Redis, GitHub Actions, Webhooks

- Built a deployment intelligence platform on Neo4j to map complex CI/CD lifecycles.
- Developed idempotent webhook ingestion for GitHub Actions to track metadata.
- Engineered automated health monitoring and one-click redeploy triggers.

EDUCATION

Bachelor of Engineering (Computer Science)

2023 – 2027

Maharaja Institute of Technology Mysore

ADDITIONAL HIGHLIGHTS

- Strong Linux fundamentals including users, permissions, processes, networking, and system troubleshooting.
- Experience designing real-time backend systems using WebSockets and event-driven communication.
- Focus on reliability and observability in system design, prioritizing fault tolerance and monitoring.