

GARIMITTA HARI

DevOps Intern

Email: aghari128@gmail.com | Phone: 8074689587 | GitHub: github.com/aghari-hub | LinkedIn: linkedin.com/in/garnimittahari

PROFESSIONAL SUMMARY

Civil Engineering graduate aspiring to build a career in DevOps and Cloud Engineering, with hands-on project experience in AWS infrastructure, CI/CD pipelines, and containerized deployments. Familiar with tools such as Jenkins, Docker, GitHub, Maven, and SonarQube, and currently learning Terraform and Ansible. Brings an engineering mindset, strong problem-solving skills, and a high level of motivation to learn, adapt, and grow while contributing to DevOps automation and cloud operations as a fresher.

EDUCATION

- **Bachelor of Technology** - Mother Teresa Institute Of Engineering And Technology (CGPA: 8.15 - 2024)
- **Intermediate (MPC)** – Basavaraja Govt. Jr College, Andhra Pradesh (CGPA: 8.21 - 2020)

SKILLS

- **Cloud:** Amazon Web Services (EC2,IAM, VPC,S3 and other core services basics)
- **Operating Systems:** Windows and Linux (basic administration, user management, permissions)
- **Networking:** Subnets, route tables, security groups, internet gateways
- **Scripting:** Basic Bash
- **Infrastructure as Code:** Basic Cloud Formation,Terraform(learning)
- **DevOps Tools:** Maven, GitHub, SonarQube, Jenkins CICD , Jfrog, Docker basics, (learning ansible, terraform and kubernetes)
- **Monitoring, Security and Notification:** CloudWatch, SNS, Basic exposure to Prometheus/Grafana (learning)
- **Soft Skills:** Fast learning, Analytical mindset, Problem-Solving, Teamwork, Adaptability, Communication

COURSES AND CERTIFICATIONS

- **AWS Cloud Foundation Training** — SRTechOps (Jun 2025)
- **AWS APAC's Solution Architecture job Simulation** — Forage (May 2025-Jun 2025)
- Courses in DevOps, CI/CD concepts, Cloud networking

PROJECTS

- **Static Website Hosting using S3 and CloudFront:** Deployed a static website using S3 and optimized global delivery with CloudFront.
- **AWS Infrastructure Automation and Monitoring:** Deployed EC2 instances within a custom VPC using IAM roles and security groups, configured CloudWatch for monitoring, and provisioned infrastructure using CloudFormation templates.
- **CI/CD Pipeline for Maven Web Application:** Implemented a Jenkins Declarative CI/CD pipeline for a Java Maven application, integrating GitHub, Maven, SonarQube, Docker, and Apache Tomcat to automate build, code quality checks, and deployment.

Tools: Jenkins, Maven, GitHub, SonarQube, Apache Tomcat

- **Dockerized Tomcat Application:** Built a custom Docker image for Apache Tomcat on Amazon Linux, automating application setup and exposing required ports via Dockerfile.