

VATSAVAI LAXMI SAHITHI

DevOps Engineer

sahithilaxmi2708@gmail.com | 9963998195 | linkedin.com/in/sahithivatsavai27 | github.com/sahithi27365

PROFESSIONAL SUMMARY

DevOps Engineer with hands-on experience in CI/CD automation, containerization, and cloud infrastructure using Jenkins, Docker, Kubernetes, and AWS. Skilled in building automated build-and-deploy pipelines, designing secure VPC architectures, and implementing Infrastructure as Code with Terraform and Ansible. Multi-Cloud DevOps certified with working exposure to both AWS and Azure. Proficient in Git, Linux system administration, and monitoring tools like Prometheus and Grafana. Eager to bring strong automation and cloud engineering fundamentals to an entry-level DevOps role.

Core Competencies: CI/CD Pipeline Automation | Containerization & Orchestration | Cloud Infrastructure (AWS, Azure) | Infrastructure as Code (IaC) | Configuration Management | Linux System Administration | Networking & Security | Version Control (Git) | Monitoring & Logging | SDLC Automation

TECHNICAL SKILLS

CI/CD & Automation: Jenkins, GitHub Actions, ArgoCD

Containers & Orchestration: Docker, Docker Compose, Kubernetes, Helm Charts

Cloud Platforms: AWS (EC2, S3, IAM, VPC, ECR, EKS), Azure (basic)

IaC & Configuration Management: Terraform, Ansible

Version Control & OS: Git, GitHub, Linux

Monitoring: Prometheus, Grafana

Networking & Security: TCP/IP, DNS, HTTP/HTTPS, OSI Model, VPC, Security Groups, IAM

PROJECTS

End-to-End CI/CD Pipeline for Java Application

Technologies: GitHub | Jenkins | SonarQube | Maven | Docker | Amazon ECR | Amazon EKS | Kubernetes

- Built an automated CI/CD pipeline in Jenkins that pulls a Java Maven application from GitHub on every commit and runs compile, test, and package stages, eliminating manual build steps.
- Integrated SonarQube into the pipeline to run static code-quality analysis before packaging, catching bugs and code smells prior to deployment.
- Automated Docker image creation and tagging, then pushed images to Amazon ECR as part of the Jenkins pipeline, turning a multi-step manual process into a single automated trigger.
- Deployed the ECR-hosted image to a 2-node Amazon EKS cluster using Kubernetes manifests, and used kubectl to validate pod/deployment health and resolve scheduling issues, achieving reliable rollouts.

AWS Three-Tier Infrastructure Deployment

Technologies: AWS EC2 | VPC | Subnets | Internet Gateway | NAT Gateway | Bastion Host | Security Groups

- Built a custom VPC with two public and two private subnets to isolate the application into a secure three-tier architecture, reducing the public attack surface.
- Configured an Internet Gateway for public subnet internet access and a NAT Gateway so private instances could reach the internet for updates without being exposed inbound.
- Deployed a Bastion Host in the public subnet as the single SSH entry point into the private EC2 instances, removing direct SSH exposure across the environment.
- Configured Security Groups to enforce least-privilege traffic rules between tiers, then verified end-to-end connectivity across all instances to confirm a production-ready design.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science and Engineering

2020 – 2024

Abdul Kalam Institute of Technology and Science, Kothagudem (Affiliated to JNTUH)

CERTIFICATIONS

- Multi-Cloud DevOps Course Completion — Xstream Tech Institute