DevOps/Cloud Engineer

Shweta Narwade

Total Exp: 3 Years

Email: narwadeshweta32@gmail.com

LinkedIn: linkedin.com/in/shwetanarwade25

Portfolio: https://shwetanarwade.github.io/Shweta-Portfolio/

Contact: 8698170176

Career Objective

AWS DevOps Engineer with 3 years of experience in cloud infrastructure, CI/CD pipelines, automation using Terraform and Ansible, and containerization with Docker and Kubernetes. Skilled in AWS services, Jenkins, Git, and scripting with Python and Shell. Experienced in monitoring, log management (CloudWatch, ELK), version control, and ensuring high availability and scalability of applications. Adept at collaborating with cross-functional teams in Agile environments to deliver reliable and efficient DevOps solutions.

Professional Summary

AWS DevOps Engineer with 3 years of hands-on experience in automating, deploying, and managing robust and scalable cloud infrastructure. Proficient in setting up end-to-end CI/CD pipelines using tools like Jenkins, Git, GitHub Actions, and CodePipeline, ensuring faster and more reliable delivery cycles. Well-versed in infrastructure as code using Terraform and Ansible, and experienced in containerization and orchestration with Docker and Kubernetes for efficient microservices deployment. Deep understanding of key AWS services including EC2, S3, IAM, RDS, CloudWatch, ELB, Lambda, and CloudFormation. Strong scripting skills in Python and Shell to automate operational workflows and monitoring tasks. Experienced in Agile/Scrum methodologies, cloud security compliance, and building highly available, fault-tolerant systems. Known for being a proactive, solution-focused team player with excellent collaboration and problem-solving skills.

Professional Experience

Delfine India Technology | AWS DevOps Engineer

July 2022 - Present

- Developed and maintained CI/CD pipelines using Jenkins, GitLab CI, or AWS CodePipeline for automated build, test, and deployment.
- Managed infrastructure using Infrastructure as Code (IaC) tools like Terraform and AWS CloudFormation.
- Deploying monolithic application without downtime.
- Used Scripts for production server hardening, patching activities.
- Configured OSSEC on prod-servers for host-based intrusion detection system.
- Implemented cloud-based disaster recovery plan, reducing downtime by 90% and ensuring business continuity in the event of disaster.
- Configured EKL service on AWS Console for Client.
- URL whitelisting on firewall, whitelisting MIDs/numbers on Asterisk server, Providing transaction logs from S3.



- Created and maintained EC2, VPC, IAM, S3, RDS, Lambda, and other AWS services to support application deployments.
- Build and manage Giltlab CI/CD for clients.

Humancloud Technology | Software Engineer Trainee

Dec 2021 - June 2022

- As a Software Engineer Trainee with Humancloud Technology, I completed a 6-month internship program with a primary focus on the development of Java and Spring Boot applications as well as hands-on practice with managing Spring Boot beans and application properties.
- Deployment of spring boot application in docker container with different environments and used postman for REST API's by making the HTTP requests from outside the service.

Technical Skills

Cloud Platforms: AWS, GCP

DevOps Tools: Docker, Kubernetes, Jenkins

Monitoring: Grafana, Prometheus

Operating Systems: Linux, Windows Server

Scripting: Shell Scripting **Version Control**: Git, GitHub

Database Management: MySQL, PostgreSQL

Infrastructure as Code (IaC): Terraform, CloudFormation

Ticketing Tool: Jira

Education

Bachelors Of Engineering: Information Technology

Shri Sant Gajanan Maharaj College Of Engineering, Shegaon.

07/2018 - 06/2022 CGPA: 8.20

Courses/Training

- AWS DevOps, Irise Software Training Institute, Pune
- · Amazon Web Services, Ethan's Tech Pune

Certification

- AWS Solutions Architect Associate (07/2023)
 Validation No M1VFLDRKVB111DK2
- AWS DevOps