# ASHWINI SHINDE

# **DevOps Engineer**

Email: ashwini-shinde@outlook.com

Mo. No.: +91 8265031337

## **Objective:**

AWS Certified DevOps Engineer with 2+ years of experience in cloud infrastructure management, automation, and CI/CD pipeline optimization. Proficient in AWS services, Infrastructure as Code (Terraform), and containerization (Docker, Kubernetes). Skilled in source code management using GitHub and monitoring with Prometheus and Grafana. Experienced in CI/CD tools such as Jenkins, GitLab CI, and AWS CodePipeline to enhance scalability, reliability, and operational efficiency. Seeking a challenging DevOps role to drive innovation and optimize cloud-based workflows.

# **Professional Experience:**

TANAMA SOFTWARE PRIVATE LIMITED

May 2023- Present

Bengaluru, Karnataka, India.

# **Roles and Responsibilities:**

## **CI/CD Pipeline Management**

Integrated **Jenkins Pipelines** with version control systems, artifact repositories, and deployment tools. Automated build, test, and deployment processes using **Jenkinsfiles** (declarative and scripted). Optimized build performance and monitored job execution.

# **Containerization & Orchestration**

Built, managed, and optimized **Docker** containers for development, testing, and production environments.

Wrote multiple **Dockerfiles** to create lightweight, scalable images.

Orchestrated containerized applications using **Kubernetes** (EKS in AWS).

Configured and managed K8s resources (pods, deployments, services, ingresses) for microservices.

# **Monitoring & Logging**

Implemented Prometheus & Grafana for monitoring Kubernetes

clusters. Configured logging and alerting solutions for performance monitoring.

Used JIRA for bug tracking and project management.

#### **Infrastructure Automation & Configuration Management**

Wrote multiple **Ansible** Playbooks for infrastructure automation, configuration management, and application deployment.

Authored Terraform scripts using modules, data sources, and providers for Cloud Infrastructure as Code (IaC).

## **Version Control & Code Quality**

Administered **Git/GitHub** repositories, ensuring proper branching strategies, merging, and code reviews. Integrated **SonarQube** for automated code quality analysis and vulnerability detection in CI/CD pipelines.

#### **Build & Deployment Management**

Managed Apache Maven and Docker for project dependencies and build configurations.

Integrated Maven & Docker with CI/CD pipelines for automated builds and relapplication eases.

#### **Cloud Infrastructure (AWS)**

Configured **VPC** peering and Transit Gateways for network connectivity between VPCs.

Provisioned and attached **EBS** volumes to **EC2** instances, ensuring 100% backup and disaster recovery via EBS snapshots.

Managed domain names and DNS records using Route 53, implementing various routing policies (geo-location,

failover, weighted, etc.).

Secured websites using SSL certificates via AWS Certificate Manager (ACM).

Configured EC2 instances, selecting instance types, sizes, and AMIs based on needs.

Administered IAM policies and roles for over 15 users, ensuring controlled access to AWS services.

Stored objects in S3 Buckets and managed relational databases using AWS RDS (MySQL, PostgreSQL, MariaDB, MongoDB).

## **Security & Compliance**

Configured Security Groups (firewalls) and Network Access Control Lists (NACLs) for network security.

Enforced **SELinux** policies for enhanced security on hosted servers.

Managed access permissions and user roles using IAM for secure authentication.

## **Networking & Server Administration**

Resolved Linux OS issues related to networking, volume partitions, and security policies across 25+ servers.

Experienced in YUM/APT package management and user role-based access control.

Managed API servers, **troubleshooting** issues related to HTTP, HTTPS, TCP, DHCP, NFS, FTP, SSH, etc. for smooth communication.

#### **Skills:**

- ✓ **Version Control:** Git, GitHub and GitLab.
- ✓ Containerization Tools: Docker.
- Container Orchestration: Kubernetes.
- ✓ **Infrastructure as Code (IaC):** Terraform and CloudFormation.
- ✓ **Configuration Management:** Ansible.
- ✓ **Database Management:** MySQL, PostgreSQL, MariaDB and MongoDB.
- ✓ **CI/CD Pipelines:** Jenkins CI/CD.
- ✓ **Monitoring Tools:** Prometheus, Grafana and AWS CloudWatch.
- Cloud Platforms: AWS (IAM, EC2, S3, RDS, Route 53, VPC, EFS, EKS,

CloudFront), Basics ofAzure and GCP.

- ✓ **Linux Administration:** Ubuntu, CentOS and RHEL (System Configuration, Network Management, Shell Scripting) and VMware.
- ✓ Network Management: CCNA Tools.
- ✓ **Web Servers:** Nginx, Apache, API Server and HTTPD.
- Scripting Languages: HCL, YAML, Go, Groovy, Python, Bash and Shell scripts.

## **Certifications:**

CertificationName: AWSCertifiedSolutionsArchitect-Associate

**Crendential URL:-**

https://www.credly.com/badges/44102bd5-668d-4da6-a8fb-37dc632cf4e5/public\_url

Validity: 20 Jan 2025 to 20 Jan 2028 Certification Name: Python-AI.

#### **Personal Details:**

**Education: BCA** 

Date of Birth: 27 April 1999

Languages: English, Hindi & Marathi

Hobbies: Open Source Contributions, Learning New Technologies, Playing Chess.