

SHUBHAM DESHAMUKH

📞 9356480168 ✉ sdeshmukh0168@gmail.com  [linkedin](#)  [github](#)

Professional Summary

DevOps Engineer experienced in deploying scalable, highly available infrastructure on **AWS** (EC2, VPC, Auto Scaling, RDS, CloudFront). Skilled in **CI/CD** (Jenkins, GitHub Actions), **containerization** (Docker, Kubernetes), and **Infrastructure as Code** (Terraform). Proficient in Linux administration, shell scripting, and monitoring with CloudWatch, Prometheus, and Grafana. Focused on building reliable, automated, and secure cloud delivery pipelines.

Education

Dr. Babasaheb Ambedkar Marathwada University

2025

Bachelor of Computer Application (BCA) | 63%

Ch.Sambhaji Nagar, Maharashtra

Higher Secondary (12th) | 78.67%

Secondary School (10th)| 71.40%

Projects

E-Commerce Microservices Application | *GitHub, Docker, Kubernetes, AWS EKS, ArgoCD, RDS*

- Architected and deployed a production-grade microservices application on Kubernetes (AWS EKS) using Deployments, Services, and Ingress Controllers managing independent services with zero-downtime rollouts.
- Built end-to-end CI/CD pipelines using GitHub Actions reducing release cycle time .
- Automated deployment workflows reducing manual effort by and improving release consistency.

AWS Alerting and Monitoring System | *GitHub | AWS EC2, RDS, ALB, CloudWatch, SNS,Prometheus, Grafana, Docker*

- Monitored AWS infrastructure including EC2, RDS, Application Load Balancer, Lambda, and EKS to ensure system reliability and uptime.
- Used Ansible playbooks to automate installation and configuration of Prometheus and Grafana across servers.
- Built interactive Grafana dashboards using Prometheus to visualize infrastructure health and performance metrics.

Reusable Terraform Modules for AWS Scalable Infrastructure

- Developed a Three-Tier AWS Infrastructure using Terraform with a modular architecture.
- Created reusable Terraform modules for VPC, Frontend, Backend, Database, Bastion, ALB, Target Groups, and Auto Scaling Groups (ASG).
- Automated provisioning of EC2, VPC, Subnets, Route Tables, Internet Gateway, NAT Gateway, Security Groups, ALB, Target Groups, and ASG.
- Configured Application Load Balancer (ALB) with Target Groups and Auto Scaling Groups (ASG) for high availability and scalability.
- Managed environment-specific deployments using Terraform modules, variables, remote backend, and Git/GitHub.

Technical Skills

Cloud Platforms: AWS (EC2, S3, RDS, IAM, VPC, CloudWatch, CloudFormation)

Containerization & Orchestration: Docker, Kubernetes, AWS EKS, Helm, ArgoCD

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

Infrastructure as Code: Terraform, AWS CloudFormation

Version Control: Git, GitHub, Pull Requests, Code Reviews

Monitoring: AWS CloudWatch, Prometheus, Grafana

Operating Systems: Linux Administration, Networking, File Systems, Process Management