

SHREYASH SUTAR

DevOps Engineer / Cloud Engineer

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PROFESSIONAL SUMMARY

Final-year Computer Engineering student with hands-on experience designing and deploying CI/CD pipelines, provisioning AWS infrastructure (EC2, S3, IAM, ASG, ALB, Lambda), and automating deployments using Jenkins, Docker, Terraform, and Linux. Proven expertise in infrastructure automation, containerization, and system reliability engineering with focus on scalable, highly available cloud architectures.

TECHNICAL SKILLS

Cloud Platforms: AWS - EC2, S3, VPC, IAM, Lambda, SNS, CloudWatch, RDS, DynamoDB, CloudFront, Auto Scaling, Route 53

Operating Systems: Ubuntu, Amazon Linux, CentOS

Web & Application Servers: Nginx, Apache, Tomcat

Version Control: Git, GitHub

Programming Languages: Python (scripting, automation, boto3)

CI/CD & Automation: Jenkins (Scripted & Declarative Pipelines), GitLab CI, Shell Scripting

Containerization & Orchestration: Docker (build, push, run, Compose), Kubernetes (Pod deployment, Services, ConfigMaps)

Infrastructure as Code: Terraform (modules, state management), Ansible (playbooks, configuration management)

Monitoring & Logging: CloudWatch, Basic log aggregation

PROJECTS

1. CI/CD Pipeline for Application Deployment/ *Jenkins · Docker · Maven · SonarQube · Nexus · Shell Scripting · Git*

- Designed and implemented end-to-end CI/CD pipeline using Jenkins (Scripted Groovy), integrated with Git webhooks for automated builds, environment setup, artifact cleanup, and notifications via email/Slack
- Containerized multi-tier application using Docker, managed image versioning, and pushed to a private registry
- Integrated SonarQube (SAST) and Nexus, enforced quality gates, and automated deployments to Apache Tomcat using a blue-green strategy

2. Highly Available Web Application on AWS /*AWS EC2 · ASG · ALB · CloudWatch · Terraform*

- Designed and deployed a highly available 3-tier architecture across multiple AWS Availability Zones using Auto Scaling Groups and Application Load Balancer (health checks, sticky sessions)
- Implemented target-tracking auto scaling (50% CPU) using CloudWatch metrics and alarms; validated zero-downtime failover via load testing with 10000 concurrent users
- Optimized infrastructure costs by 30% through right-sizing and efficient on-demand instance utilization

3. Infrastructure Automation with Terraform & Ansible/ *Terraform · Ansible · AWS · Bash · Git*

- Provisioned AWS infrastructure using Terraform (VPC, subnets, EC2, RDS, S3, Security Groups) with modular code and remote state management (S3 backend)
- Automated configuration and orchestration using Ansible playbooks with dynamic inventory for server setup and service management
- Developed Bash automation scripts for log rotation, backups, database snapshots, and health monitoring; reduced manual setup time by 70% through IaC.

CERTIFICATIONS

- ▶ **AWS Certified Cloud Practitioner** — Udemy
- ▶ **Python with AWS and Boto3** — Udemy
- ▶ **Jenkins CI/CD & Docker for DevOps** — (in progress / self-study)
- ▶ **TCS ION Carrer Age - Young Professional** — TCS

EDUCATION

B. Tech in Computer Engineering — Sanjay Bhokre Group of Institutes, Miraj | SGPA: 7.2 | 2022 – 2026

HSC (12th) — Modern Junior College, Shivajinagar, Pune | 54% | 2022

SSC (10th) — New English School, Bhosari | 90.40% | 2020