

Nikita Jadhav

nj29062002@gmail.com • 7620338584 • [linkedin.com/in/nikita-jadhav29](https://www.linkedin.com/in/nikita-jadhav29)

OBJECTIVE

Immediate Joiner — DevOps Engineer skilled in AWS, Terraform, CI/CD (Jenkins, Maven), Docker, Kubernetes, and Helm. Experienced in automating deployments, managing cloud infrastructure, and implementing monitoring using Prometheus, Grafana, and CloudWatch to ensure high availability, security, and cost optimization.

PROFESSIONAL EXPERIENCE

DevOps Intern, Hisan Labs Pvt Ltd.

08/2025 – Present | Pune

- Designed and managed scalable, highly available cloud infrastructure on AWS (EC2, VPC, S3, RDS, CloudWatch), with exposure to Microsoft Azure and Google Cloud Platform (GCP)
- Implemented secure network architecture using VPCs, public/private subnets, Security Groups, NACLs, Internet Gateway, NAT Gateway, and VPC Endpoints
- Automated infrastructure provisioning using Terraform (Infrastructure as Code), enabling consistent and repeatable environment setup
- Built and maintained CI/CD pipelines using Jenkins and Maven for automated build, testing, and deployment of Java-based applications
- Containerized applications using Docker and deployed them on Kubernetes clusters, utilizing Helm charts for efficient application release management
- Implemented monitoring, logging, and alerting using Prometheus, Grafana, Datadog, and AWS CloudWatch for real-time observability
- Configured IAM roles, policies, and RBAC mechanisms to enforce secure access control across cloud resources
- Integrated SonarQube for static code analysis and quality checks within CI/CD pipelines
- Optimized system performance and cloud resource utilization, achieving ~60–70% cost reduction through right-sizing and efficient configurations
- Implemented load balancing and auto-scaling using Elastic Load Balancer (ELB) and Auto Scaling Groups to ensure high availability and fault tolerance
- Strengthened data security using encryption (in-transit and at-rest) and secure storage practices across cloud services.

SKILLS

Programming Languages: Java, Python, Shell Script

Web & Databases: HTML, CSS, React JS, MySQL, MongoDB

Cloud Platforms: AWS (EC2, Lambda, VPC, S3, RDS, CloudWatch), Microsoft Azure, Google Cloud Platform (GCP)

Containerization & Orchestration: Docker, Kubernetes, Helm

Infrastructure as Code: Terraform

CI/CD & Automation: Jenkins, Maven

Monitoring & Observability: Prometheus, Grafana, Datadog

Configuration & Code Quality: SonarQube

Operating Systems: Linux, Windows

Core Concepts: Cloud Computing, OOPS, SDLC, Networking, DBMS, Data Structures & Algorithms
Version control :Git,GitHub

EDUCATION

Abhinav Education Society College Of Computer Science And Management. 08/2020– 07/2023
CGPA: 8.30/10, BCS(Computer Science) Pune, Maharashtra

Navshyadri Group Of Institute Naigoan,Nasarapur . 08/2023– 07/2025
CGPA: 8.03/10, Master's (Computer Application) Pune, Maharashtra

CERTIFICATES

- Google Cloud Computing Foundation.
- 100 Days of Python Bootcamp by Udemy.

PROJECTS

PhotoShare-Application 01/2026 – 02/2026

- Designed a secure three-tier architecture on AWS with VPC isolation, separating web, application, and database layers
- Implemented scalable image storage using Amazon S3 with controlled access and high durability
- Deployed backend on Amazon EC2 with load balancing via Application Load Balancer for high availability
- Enforced security using AWS IAM roles, encryption with AWS KMS, and monitoring via Amazon CloudWatch

3-Tier Deployment with k8s 11/2025 – 12/2025

- Containerized application components using Docker and deployed a three-tier architecture on Kubernetes
- Designed and managed workloads using Deployments and Services, enabling internal communication and external access
- Implemented auto-scaling and rolling updates to ensure high availability and zero-downtime deployments

Static _Web-Hosting-s3 09/2025 – 10/2025

- Hosted and configured a static website using Amazon S3 with optimized object management and versioning
- Enabled high availability and low-latency global access through S3's distributed infrastructure