# NAVAB DARVESHALI

+91-9014008288 | navabdarveshali@gmail.com | <a href="https://github.com/navabdarveshali">https://github.com/navabdarveshali</a> | <a href="https://www.linkedin.com/in/navabdarveshali">https://www.linkedin.com/in/navabdarveshali</a> | <a href="https://x.com/navabdarveshali">https://x.com/navabdarveshali</a> | <a href="https://x.com/navabdarveshali">https://x.com/navabdarv

# **Summary**

Highly motivated and detail-oriented Computer Science graduate with a strong passion for DevOps principles and cloud automation. Seeking an entry-level DevOps Engineer role to apply hands-on skills in CI/CD, containerization with Docker, and Infrastructure as Code with Terraform. Eager to contribute to building and maintaining scalable and reliable systems.

#### **Technical Skills**

- Cloud Platforms: AWS (EC2, S3, RDS, VPC, IAM, EKS)
- Containerization & Orchestration: Docker, Kubernetes (K8s), Docker Compose
- CI/CD: GitHub Actions, Jenkins, GitLab CI, ArgoCd
- Infrastructure as Code (IaC): Terraform, Ansible
- Monitoring & Logging: Prometheus, Grafana
- Scripting & Programming: Python, Bash, Java, JavaScript
- Operating Systems: Linux (Ubuntu, Mac), Windows
- Version Control: Git, GitHub
- Other Tools: Nginx, SonarQube, Trivy, Nexus, Maven, Nodejs

#### **Projects**

## 1. Three-Tier Application Deployment on AWS EKS [GitHub Link]

- Deployed a **three-tier application** (React frontend, Node.js backend, MongoDB database) on **AWS EKS** using **Kubernetes** for scalability and high availability.
- Containerized all components with Docker and used AWS EBS for persistent storage and AWS Secrets Manager for secure secret
  management.
- Configured auto-scaling and exposed the application using AWS Load Balancer, assigning a DNS for user access.
- Implemented rolling updates deployment strategy and monitored system performance using Prometheus and Grafana for reliability.
- Implemented GitOps workflow with ArgoCD, making Git the single source of truth for automated deployments.

# 2. DevSecOps Wanderlust-Mega-Project AWS EKS [GitHub Link]

- Integrated **SonarQube**, **OWASP**, & **Trivy** scans in the **Jenkins** pipeline, creating multi-stage security gates to block code, dependency, and image vulnerabilities.
- Enabled seamless GitOps deployments via ArgoCD, automating cluster synchronization from GitHub for 100% reliable and auditable releases.
- Established end-to-end observability with Prometheus & Grafana, enabling real-time monitoring and immediate email alerts for faster incident detection.
- Fully automated the 'commit-to-deploy' lifecycle, orchestrating **CI** (build, scan) and **CD** (GitOps sync) with a decoupled, trigger-based Jenkins pipeline.

## 3. Infrastructure as code (IAC) [GitHub Link]

- Implemented a collision-proof Terraform workflow using DynamoDB state locking, enabling safe, concurrent infrastructure changes for developer teams.
- Engineered a scalable AWS backend for Terraform, using S3 for persistent remote state storage and DynamoDB to prevent state file corruption.
- Automated the provisioning of EC2 instances and Security Groups, creating a 100% repeatable and auditable Infrastructure as Code (IaC) process.

### Certifications

DevOps for beginners: Docker, K8s, Cloud, CI/CD [Certificate]

The Complete Python Bootcamp From Zero to Hero in Python [Certificate]

1-100 full stack web development course [Certificate]

#### **Education**

B. Tech in Computer Science and Cyber Security Malla Reddy Engineering College[ 2025]

CGPA: 7.75/10