

VEDANSH PAUNIKAR

DevOps Engineer

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Professional Summary

Aspiring DevOps and Cloud Engineer with internship experience in cloud infrastructure automation, CI/CD pipeline implementation, containerization, and Kubernetes orchestration. Hands-on experience with AWS services including EC2, S3, VPC, IAM, RDS, EKS, and CloudWatch, along with Terraform, Docker, Kubernetes, Jenkins, GitHub Actions, Linux, Python, Prometheus, and Grafana. Experienced in building scalable, secure, and automated cloud-native solutions and passionate about infrastructure automation, DevOps best practices, and continuous learning in modern cloud technologies.

Internship Experience

DevOps Engineer Intern | Hisan Labs Private Limited, Pune Oct 2025 – June 2026 (9 Month)

Cloud & DevOps Division

- Provisioned and managed AWS cloud infrastructure using EC2, S3, IAM, VPC, and RDS services to support scalable and secure application deployments.
- Developed and maintained Infrastructure as Code (IaC) using Terraform, reducing manual provisioning efforts and improving infrastructure consistency.
- Designed and maintained CI/CD pipelines using Jenkins and GitHub Actions, improving deployment efficiency and automating application delivery processes.
- Containerized applications using Docker and optimized container image management for consistent deployments across environments.
- Deployed, configured, and managed Kubernetes workloads on Amazon EKS, ensuring high availability and scalability of applications.
- Monitored system performance and application health using Prometheus and Grafana.
- Performed Linux server administration, including package management, user management, and troubleshooting.
- Collaborated with development teams to streamline deployment processes and improve system reliability.
- Implemented security best practices, including IAM policies and access control management.
- Documented infrastructure configurations, deployment procedures, and troubleshooting guides.

Technical Skills

- **Cloud Platforms:-** AWS (EC2, S3, IAM, VPC, RDS, Route53, EKS, CloudWatch, Auto Scaling), GCP, Azure
- **CI/CD Tools:-** Jenkins, GitHub Actions, GitLab CI
- **Containerization:-** Docker, Docker Compose, Docker Hub
- **Orchestration:-** Kubernetes (K8s), Helm, kubectl
- **Infrastructure as Code:-** Terraform, AWS CloudFormation, Ansible
- **Version Control:-** Git, GitHub, GitLab
- **Monitoring & Logging:-** Prometheus, Grafana, Datadog, AWS CloudWatch
- **Scripting Languages:-** Bash, Shell Scripting, Python, YAML
- **Operating Systems:-** Linux (Ubuntu, CentOS, Amazon Linux), Windows Server
- **Networking:-** TCP/IP, DNS, HTTP/HTTPS, Load Balancing, CIDR, NAT Gateway, Security Groups, VPC Peering
- **Databases:-** MySQL, MongoDB
- **Build Tools:-** Maven, npm

DevOps Projects

Project 1: Cloud-Native Flight Reservation Platform using Kubernetes

Technologies: Docker | Kubernetes | GitHub | Microservices Architecture

- Containerized 5+ independent microservices (booking, auth, payment, notification, API gateway) using Docker with custom Docker files and multi-stage builds, reducing image size by 60%
- Deployed entire microservices suite on a Kubernetes cluster using Deployments, Services, and Config Maps; implemented rolling update strategy for zero-downtime releases
- Configured Kubernetes Cluster IP and Load Balancer services along with Network Policies for secure inter service communication and external traffic routing
- Implemented Horizontal Pod Auto scaler (HPA) with custom CPU and memory thresholds, enabling the platform to handle 5x peak traffic automatically
- Managed source control and team collaboration through GitHub, enforcing Git Flow branching strategy throughout the project lifecycle.

Project 2: EASY CRUD – 3-Tier Application Deployment

Technologies: Docker | Linux | Git | MySQL | Docker Compose

- Architected and deployed a production-grade 3-tier application (React frontend, Node.js backend, MySQL database) using Docker Compose with isolated bridge networks for each tier.
- Containerized all three application layers with Docker; configured persistent volumes for the MySQL container ensuring data durability across container restarts.
- Integrated backend RESTful APIs with MySQL using environment-variable-based connection management, eliminating hardcoded credentials from all application code.
- Managed full project lifecycle using Git and GitHub, including feature branching, pull requests, and semantic version tagging for each production release.
- Deployed and maintained the application on a Linux (Ubuntu 22.04) server, configuring system firewall rules and environment variable management for each environment.

Certificates

- AWS Certified Solutions Architect – Associate (SAA-C03).
- AWS Certified DevOps Engineer – Professional (DOP-C02).
- Python Programming Certified.

Education

Bachelor of Computer Applications (BCA)

May 2022– May 2025

Tilak Maharashtra Vidyapeeth, Pune | CGPA: 8.89/10

Languages

English (Professional Working Proficiency) | Hindi (Native) | Marathi (Native)

LinkedIn :- [linkedin.com/in/vedansh-paunikaar/](https://www.linkedin.com/in/vedansh-paunikaar/)

GitHub :- github.com/vedansh250