

# VIKAS RASWATE

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## DEVOPS ENGINEER | CLOUD & PLATFORM ENGINEERING

Results-driven **DevOps Engineer** with hands-on experience designing, automating, and operating **secure, scalable, and highly available cloud-native platforms**. Proven ability to deliver **zero-downtime CI/CD pipelines**, **GitOps-driven Kubernetes deployments**, and **100% reproducible infrastructure** across AWS and Azure environments. Experienced working with **Indian and US-based teams**, following enterprise SOPs, security standards, and DevSecOps best practices.

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## CORE SKILLS

**Cloud:** AWS (EC2, EKS, IAM, VPC, CloudWatch), Azure

**Containers & Orchestration:** Docker, Kubernetes (EKS), Helm, Autoscaling

**CI/CD & GitOps:** Jenkins, GitHub Actions, Argo CD

**Infrastructure as Code:** Terraform, Ansible

**Monitoring & Observability:** Prometheus, Grafana, CloudWatch

**Security & DevSecOps:** IAM, Secrets Management, SSL/TLS, Vulnerability Scanning

**Scripting & Automation:** Bash, Python

**Version Control:** Git, GitHub

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## PROFESSIONAL EXPERIENCE

### DevOps Engineer | Zaltix Soft Solutions — Hyderabad

**Nov 2025 – Present** - Designed and maintained **CI/CD pipelines** using Jenkins and GitHub Actions, enabling automated build, test, and deployment workflows. - Containerized applications using Docker and deployed them to **AWS EKS** with controlled, versioned rollouts. - Implemented **IAM-based access control**, SSL/TLS, and CloudWatch monitoring to strengthen cloud security and observability. - Managed container image lifecycle, release strategies, and rollback mechanisms to ensure high availability.

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### DevOps Engineer (Contract) | Mansoor International Development Services (MIDS), USA — Remote

**Dec 2025 – Present** - Delivered **end-to-end enterprise DevOps solutions** following strict SOPs for CI/CD, infrastructure, security, and reliability. - Built **zero-manual-intervention pipelines**, reducing deployment

time to **under 5 minutes** with automated rollback. - Provisioned **100% reproducible cloud infrastructure** using Terraform across multiple environments. - Containerized and deployed microservices using Docker and Kubernetes with **Helm-based deployments and autoscaling**. - Implemented **DevSecOps practices**, including vulnerability scanning, secrets management, monitoring, and logging. - Worked in Git-based workflows with PR reviews, approvals, and traceable change management.

*All work performed under strict confidentiality and IP ownership agreements.*

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### **Freelance DevOps Engineer | Remote**

**Jan 2024 – May 2025** - Deployed containerized applications on **AWS and Azure** using Docker, Nginx, and Terraform. - Built CI/CD pipelines to automate testing, builds, and deployments for client applications. - Assisted startups in adopting cloud-native and automation best practices.

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## **EDUCATION & CERTIFICATIONS**

**Bachelor of Computer Applications (BCA)** — MGM College of CS & IT (2022-2025)

**Certifications:** - AWS Cloud Practitioner - DevOps Certification – Quality Thought - Multi-Cloud Certification (AWS & Azure)

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## **SUMMARY**

DevOps Engineer with real-world experience in **CI/CD automation, cloud infrastructure, Kubernetes, and DevSecOps**, seeking to build and operate **reliable, secure, and scalable cloud-native platforms** for high-impact engineering teams.