

JATIN JANGEL

DevOps Engineer

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PROFESSIONAL SUMMARY

Results-driven DevOps Engineer with hands-on production experience delivering cloud-native infrastructure on AWS using a security-first mindset and Agile delivery principles. Proficient across the complete DevOps lifecycle: infrastructure as code with Terraform, CI/CD pipeline design and automation with Jenkins, GitHub Actions, and GitLab CI/CD, container orchestration with Docker and Kubernetes (EKS), and end-to-end monitoring and observability with Prometheus, Grafana, and CloudWatch. Experienced in Linux/Unix systems administration, Bash and Python scripting, DevSecOps practices (SonarQube, IAM least-privilege, VPC isolation), and Kubernetes incident troubleshooting. Committed to automating workflows, improving system reliability, and collaborating with development teams to optimize performance, scalability, and cloud security at every stage of the software delivery pipeline.

TECHNICAL SKILLS

Cloud Platforms: AWS (EC2, EKS, ECS, S3, IAM, VPC, RDS, ECR, CloudWatch, Route 53, Auto Scaling, Load Balancer), Azure

Infrastructure as Code: Terraform (modular configs, remote state), AWS CloudFormation, Ansible (fundamentals)

Containers & Orchestration: Docker (multi-stage builds, image optimization), Kubernetes (EKS), Helm, HPA, rolling updates, liveness/readiness probes, resource quotas

CI/CD & Deployment Automation: Jenkins, GitHub Actions, GitLab CI/CD, Git webhooks, ECR image pipelines, artifact management

DevSecOps: SonarQube (SAST, quality gates), ECR image scanning, least-privilege IAM, secrets management, security-first CI/CD

Monitoring & Observability: Prometheus, Grafana, AWS CloudWatch (dashboards, alarms, Logs Insights), alerting pipelines, SLI/SLO awareness

Scripting & Automation: Python, Bash, YAML, HCL (Terraform), Linux/Unix (networking, systemd, permissions, processes, logs)

Networking & Security: VPC design (public/private subnets), IAM roles & policies, security groups, NACLs, Nginx (reverse proxy)

Collaboration & Methodology: Git, GitHub, GitLab, AWS CLI, kubectl, JIRA, Confluence, Agile/Scrum, cross-functional team collaboration

PROFESSIONAL EXPERIENCE

DevOps Engineer • Hisan Labs Pvt. Ltd., Pune, India

Nov 2025 – Present

Software development firm building web and SaaS products on AWS cloud infrastructure, operating in an Agile delivery model.

- Designed and maintained CI/CD pipelines using Jenkins, GitHub Actions, and GitLab CI/CD across development, staging, and production environments — eliminating manual deployment steps and accelerating release velocity for a team of 5+ developers.
- Containerized 5+ microservices with Docker (multi-stage builds, ~35% image size reduction) and orchestrated workloads on Amazon EKS with rolling updates, HPA, resource quotas, and liveness/readiness probes — achieving zero-downtime deployments and automatic pod recovery.
- Provisioned and managed all AWS cloud infrastructure (VPC, EC2, RDS, IAM, S3, ECR, CloudWatch) using Terraform with modular, reusable infrastructure as code configurations — reducing environment setup from hours to under 10 minutes with full reproducibility.
- Integrated SonarQube static code analysis and quality gates into CI/CD pipelines — driving a 30% improvement in code quality scores and a measurable reduction in post-deployment defects as part of a DevSecOps-first delivery approach.

- Designed secure 3-tier cloud architectures with private subnets, least-privilege IAM roles, security groups, and VPC isolation following AWS Well-Architected Framework principles — strengthening overall cloud security posture.
- Configured CloudWatch dashboards, log-based alarms, and Prometheus/Grafana monitoring for CPU, memory, and error-rate metrics — reducing average incident detection time by ~50% and enabling faster triage and resolution.
- Diagnosed and resolved live Kubernetes incidents (OOMKilled pods, CrashLoopBackOff, misconfigured probes, image pull failures) using kubectl (logs, describe, exec, port-forward) and CloudWatch Logs Insights — maintaining production stability and minimizing MTTR.
- Implemented AWS Auto Scaling policies and Application Load Balancer configurations to support traffic spikes and ensure high availability of microservices workloads across multiple availability zones.
- Collaborated with development and QA teams in Agile sprints to optimize application performance, streamline deployment workflows, and enforce security best practices throughout the software delivery pipeline.

PROJECTS

EasyCRUD – Production-Grade 3-Tier Application on AWS

AWS EKS | Terraform | Jenkins | GitHub Actions | Docker | Kubernetes | Helm | MariaDB | CloudWatch | ECR

- Provisioned complete AWS cloud infrastructure (VPC, subnets, IAM, ECR, EKS cluster) using Terraform with 100% infrastructure as code coverage and modular design — eliminating all manual console provisioning entirely.
- Built an end-to-end Jenkins CI/CD pipeline (Git webhooks → multi-stage Docker build → ECR push → automated rolling deployment to EKS) — reducing manual deployment effort by 70% and improving release consistency.
- Deployed full-stack application on Kubernetes with Helm chart templating, HPA auto-scaling, rolling update strategies, and self-healing configuration — enabling zero-downtime deployments and automatic pod recovery under load.
- Optimized Docker images via multi-stage builds achieving 35% image size reduction, meaningfully cutting deployment time and improving overall CI/CD pipeline efficiency.
- Configured end-to-end CloudWatch logging, metrics dashboards, and alerting alarms — reducing average issue detection time by 50% and supporting proactive incident management.
- Applied DevSecOps best practices: least-privilege IAM roles, private subnet isolation for all workloads, and ECR image scanning on every container image pushed to the registry.

GitHub: github.com/jatinjangel/EasyCRUD

EDUCATION

BSc in Data Science

Graduated May 2025

G H Raison College of Commerce, Science & Technology, Nagpur

Relevant Coursework: Linux/Unix Administration, Python Programming, Data Structures, Computer Networking, Statistics

ADDITIONAL INFORMATION

Open Source / GitHub: EasyCRUD — full infrastructure as code, CI/CD pipeline, Helm charts, and Kubernetes configs publicly available and actively maintained.

Troubleshooting Toolkit: kubectl (logs, describe, exec, events, port-forward), AWS CLI, CloudWatch Logs Insights, Linux strace, netstat, ps, journalctl, tcpdump, Nginx access/error logs.

Currently Deepening: Helm chart development, advanced Kubernetes patterns (multi-cluster, custom scheduling), GitOps with ArgoCD, Ansible configuration management, Azure cloud fundamentals.

Methodology: Agile/Scrum delivery, DevOps best practices, security-first mindset, blameless post-incident retrospectives, infrastructure as code discipline.