

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, ELB

Azure - VM, AKS, ACR, VNet, Azure Monitor, Azure Storage, Azure SQL, Key Vault

GCP - Compute Engine, GKE, Artifact Registry, Cloud Storage, Cloud SQL, VPC, Cloud Load Balancing, Cloud Monitoring, Cloud DNS, IAM

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

SEP 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, CloudWatch) using Terraform with modular, reusable infrastructure as code configurations - reducing environment provisioning time significantly through Infrastructure as Code automation.
- Integrated SonarQube static code analysis and quality gates into CI/CD pipelines, improving code quality visibility and reducing post-deployment defects through automated quality checks.
- 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

MedPharma ERP – Pharmaceutical Inventory & Distribution Management System

AWS EKS | Terraform | Jenkins | Docker | Kubernetes | Spring Boot | React | MongoDB Atlas | SonarQube | Trivy | Prometheus | Grafana | CloudWatch | ECR | S3 | CloudFront | Route 53

- Designed and deployed a cloud-based Pharmaceutical Inventory and Distribution Management System (MedPharma ERP) supporting medicine inventory tracking, stock management, order processing, and distribution workflows for pharmaceutical operations.
- Provisioned complete AWS cloud infrastructure including EKS clusters, ECR repositories, IAM roles, S3 buckets, VPC, and security groups using Terraform with infrastructure as code coverage - ensuring fully reproducible environments across development, testing, UAT, and production.
- Managed containerization of Spring Boot microservices using Docker (multi-stage builds, image optimization) and authored Kubernetes manifest files for Deployments, Services, ConfigMaps, Secrets, and Ingress resources - enabling consistent, zero-downtime deployments across all environments.
- Built and maintained Jenkins CI/CD pipelines with GitHub webhook integration (Pull → Build → Quality & Security → Deploy stages) - automating Docker image builds to ECR and Kubernetes rollouts, with manual approval gates for UAT and production to prevent accidental deployments.
- Integrated SonarQube for static code quality analysis and Trivy for Docker image vulnerability scanning into the CI/CD pipeline - enforcing DevSecOps best practices and measurably reducing post-deployment defects across sprint releases.
- Implemented MongoDB Atlas as the managed database solution with secure network access controls and backup configurations to ensure data availability and reliability.
- Applied security best practices using IAM least-privilege policies, VPC isolation, and controlled access through security groups to protect application and database resources.
- Hosted frontend (React) on AWS S3 with CloudFront CDN delivery, Route 53 DNS management, and ACM SSL/HTTPS integration; exposed backend microservices externally via Kubernetes Ingress Controllers with subdomain-based routing.
- Implemented structured Git branching strategy (feature → develop → testing → UAT → production → hotfix) with branch protection rules, mandatory PR approvals, and developer access management - maintaining release stability across a 12–14 member cross-functional Agile team.
- Configured Prometheus, Grafana, and AWS CloudWatch monitoring for application health, infrastructure metrics, and deployment activity - supporting proactive incident detection and faster triage throughout release cycles.
- Enforced Infrastructure-as-Code discipline with Terraform state files stored in S3 - resolving cross-environment configuration drift and ensuring consistent, auditable infrastructure changes across all environments.

EasyCRUD – 3-Tier Web Application Deployment & DevOps Automation

AWS EC2 | Terraform | Docker | Jenkins | GitHub Actions | Nginx | MongoDB Atlas | IAM | VPC | S3 | CloudWatch

- Designed and deployed a complete 3-tier web application (presentation, application, and database layer) on AWS following security and scalability best practices.
- Containerized backend services using Docker and deployed on EC2 within a secure VPC; configured Nginx as reverse proxy for optimal traffic routing between frontend and backend.
- Automated full CI/CD workflow using Jenkins and GitHub Actions for build, test, Docker image creation, and deployment.
- Provisioned and managed AWS infrastructure using Terraform, including EC2, IAM roles, security groups, networking components, and monitoring resources, enabling Infrastructure as Code (IaC) and reproducible deployments.
- Implemented MongoDB Atlas as the managed database solution with secure network access controls and backup configurations to ensure data availability and reliability.
- Configured CloudWatch metrics, alarms, and logging for proactive monitoring of application performance, infrastructure health, and resource utilization.
- Applied security best practices including least-privilege IAM policies, VPC isolation, and security groups.
- Structured Terraform modules for improved maintainability, reusability, and scalability, simplifying future enhancements and environment expansion.

EDUCATION

BSc in Data Science*Graduated 2025*

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

Relevant Coursework: Cloud Computing, Linux Administration, Python Programming, Data Structures, Computer Networking.