

JATIN JANGEL

DevOps Engineer

Pune, Maharashtra • +91-8329938611 • jatinjangel@outlook.com • github.com/jatinjangel

• linkedin.com/in/jatinjangel • Portfolio: jatinjangeldevops.online

PROFESSIONAL SUMMARY

DevOps Engineer with hands-on experience building cloud-native infrastructure on AWS, following a security-first mindset and Agile delivery practices. Skilled across the full DevOps lifecycle: infrastructure as code with Terraform, CI/CD pipeline design with Jenkins, GitHub Actions, and GitLab CI/CD, container orchestration with Docker and Kubernetes (EKS), and observability with Prometheus, Grafana, and CloudWatch. Comfortable with Linux/Unix administration, Bash and Python scripting, DevSecOps tooling (SonarQube, Trivy, least-privilege IAM), and Kubernetes incident troubleshooting. Focused on automating workflows, improving reliability, and partnering with development teams to deliver secure, scalable systems.

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 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, removing manual deployment steps and accelerating release velocity for a team of 5+ developers.
- Containerized 5+ microservices with Docker multi-stage builds (~35% smaller images) and ran them on Amazon EKS with rolling updates, HPA, resource quotas, and liveness/readiness probes, achieving zero-downtime deployments and automatic pod recovery.
- Provisioned AWS infrastructure (VPC, EC2, RDS, IAM, S3, CloudWatch) using modular, reusable Terraform configurations, cutting environment provisioning time from days to hours.
- Integrated SonarQube static analysis and quality gates into CI/CD pipelines, improving code quality visibility and reducing post-deployment defects.
- Designed secure 3-tier architectures with private subnets, least-privilege IAM roles, and security groups following AWS Well-Architected Framework principles.
- Built CloudWatch dashboards, log-based alarms, and Prometheus/Grafana monitoring for CPU, memory, and error-rate metrics, cutting average incident detection time by ~50%.
- Diagnosed and resolved live Kubernetes incidents (OOMKilled pods, CrashLoopBackOff, misconfigured probes, image pull failures) using kubectl and CloudWatch Logs Insights, keeping production stable and minimizing MTTR.
- Configured Auto Scaling policies and Application Load Balancers to handle traffic spikes and maintain high availability across multiple availability zones.

- Partnered with development and QA teams in Agile sprints to optimize performance, streamline deployments, and enforce security best practices.

PROJECTS

MedPharma ERP - Pharmaceutical Inventory & Distribution Management System 2025

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

- Built a cloud-based inventory and distribution platform for pharmaceutical operations, covering stock tracking, order processing, and distribution workflows.
- Provisioned EKS clusters, ECR repositories, IAM roles, S3 buckets, and VPC networking via Terraform, with state stored in S3 for reproducible environments across dev, test, UAT, and production.
- Containerized Spring Boot microservices with Docker and authored Kubernetes manifests for Deployments, Services, ConfigMaps, Secrets, and Ingress, enabling zero-downtime rollouts.
- Built Jenkins pipelines (Pull → Build → Quality & Security → Deploy) with GitHub webhook triggers, automated ECR image builds, and manual approval gates for UAT and production.
- Integrated SonarQube and Trivy into the pipeline for code quality and container vulnerability scanning, enforcing DevSecOps practices across sprint releases.
- Hosted the React frontend on S3 with CloudFront and Route 53, secured with ACM SSL/HTTPS, and exposed backend services via Kubernetes Ingress with subdomain routing.
- Set up a feature → develop → testing → UAT → production → hotfix branching strategy with branch protection and mandatory PR approvals across a 12–14 member Agile team.

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 Raison College of Commerce, Science & Technology, Nagpur

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