

Ajay Singh Chauhan

AWS DevOps Engineer

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PROFESSIONAL SUMMARY

AWS Certified Solutions Architect and DevOps Engineer with 2.8+ years of hands-on experience designing, automating, and managing cloud infrastructure, CI/CD pipelines, and container orchestration on AWS. Delivered measurable results: 40% reduction in deployment errors, 60% faster provisioning, and 99.9% uptime SLA for enterprise applications. Expert in Blue-Green and Canary deployments, Disaster Recovery, multi-region architecture, and cloud cost optimisation.

CORE COMPETENCIES

CI/CD Pipeline Design | Infrastructure as Code (IaC) | Container Orchestration | AWS Cloud Infrastructure | Blue-Green & Canary Deployments | Disaster Recovery | Multi-Region Architecture | Cost Optimisation | Cloud Security (IAM) | Monitoring & Observability | Incident Management | Agile & Scrum

TECHNICAL SKILLS

Cloud Platforms: AWS — EC2, ALB/ELB, S3, Route53, VPC, IAM, Auto Scaling, SNS, RDS, CloudFormation

DevOps & CI/CD: Jenkins, Docker, Kubernetes, Ansible, Git, GitHub Actions, AWS CodePipeline, AWS CodeBuild

Infrastructure as Code: Terraform, AWS CloudFormation, YAML-based pipeline templates

Monitoring: AWS CloudWatch, Prometheus, Grafana, Centralised Log Management, Alert Management

Deployment Strategies: Blue-Green, Canary, Rolling Updates, Zero-Downtime Releases

Scripting: Bash / Shell Scripting, PowerShell, YAML

Methodologies: Agile, Scrum, DevOps, AWS Well-Architected Framework

PROFESSIONAL EXPERIENCE

AWS DevOps Engineer | IANT Educom Pvt Ltd

July 2023 – Present

Indore, Madhya Pradesh, India

- Designed and implemented end-to-end CI/CD pipelines using Jenkins, Docker, and Kubernetes with Blue-Green and Canary deployment strategies, reducing deployment errors by 40% and accelerating release cycles by 30%.
- Automated cloud infrastructure provisioning using Terraform and Ansible, eliminating manual effort and cutting environment setup time by 60% across Dev, QA, and Production via standardised IaC templates.
- Deployed and managed highly available AWS solutions — EC2, ALB, Route53, VPC, IAM — with Multi-AZ configurations and Disaster Recovery runbooks, sustaining a 99.9% uptime SLA for mission-critical applications.
- Orchestrated containerised workloads on Kubernetes and built centralised observability with CloudWatch, Prometheus, and Grafana, reducing Mean Time to Detection (MTTD) by 50% and enabling zero-downtime releases.

PROJECTS

Cloud-Native CI/CD & AWS 3-Tier Architecture Implementation

- Designed a cloud-native microservices architecture on AWS using EC2, RDS, and ALB with Auto Scaling, Multi-AZ high availability, and multi-region failover for production-grade resilience.
- Built an end-to-end CI/CD pipeline using Jenkins, Docker, and Kubernetes with Blue-Green and Canary deployments, automated rollback, and integrated build, test, and approval gates.
- Provisioned infrastructure using Terraform and CloudFormation with IAM roles and security groups, ensuring environment parity, DR readiness, and AWS Well-Architected compliance.
- Achieved zero-downtime releases and eliminated manual deployment handoffs through full pipeline automation, improving deployment velocity and team productivity.

CERTIFICATIONS

AWS Certified Solutions Architect – Associate (SAA-C03) | Amazon Web Services | [View Credly Badge](#)

KEY ACHIEVEMENTS

- Reduced deployment errors by 40% through multi-stage CI/CD pipelines with Blue-Green / Canary strategies and automated quality gates in Jenkins.
- Sustained 99.9% uptime SLA via proactive CloudWatch alerting, Multi-AZ architecture, and Disaster Recovery planning.
- Cut infrastructure provisioning time by 60% using Terraform IaC automation and standardised environment templates across Dev, QA, and Production.
- Improved cloud cost efficiency through instance right-sizing, Reserved and Spot Instance strategies, and regular resource utilisation audits.
- Accelerated team onboarding and delivery velocity by standardising DevOps workflows, runbooks, and deployment processes.