SK ROHIT

skr434546@gmail.com | +91-98743-96860 | linkedin.com/in/iamskrohit | github.com/skr0hit

Professional Summary

Cloud DevOps Engineer with 4+ years of experience designing and automating cloud infrastructure, CI/CD pipelines, and containerized deployments. Proficient in Azure, AWS, Docker, Kubernetes, and Terraform; hands-on expertise in managing scalable environments and implementing GitOps practices using GitHub Actions, Jenkins, and Argo CD.

Skills

- Cloud Platforms: Microsoft Azure, AWS
- Containerization & Orchestration: Docker, Kubernetes (AKS, EKS), Helm
- CI/CD & Automation: GitHub Actions, Jenkins, Azure DevOps, ArgoCD
- Infrastructure as Code: Terraform, Ansible
- Configuration Management & Scripting: Bash/Shell scripting
- Monitoring & Observability: Prometheus, Grafana, AWS CloudWatch, Azure Monitor, ELK Stack
- Version Control: Git, GitHub, Azure Repos
- DevOps Practices: GitOps, Agile Methodologies, Blue/Green & Rolling Deployments

Professional Experience

Cloud DevOps Engineer

LTIMindtree, Kolkata, India (2021 – Present)

- Built and maintained CI/CD pipelines via Jenkins and GitHub Actions, eliminating 70% of manual work and improving efficiency.
- Provisioned cloud infrastructure using Terraform and Ansible, and implemented Argo CD for automated Kubernetes deployment, improving consistency and reducing deployment time.
- Collaborated with a 30+ member team, including engineers, QA, and cloud architects, to build scalable
 Cl/CD workflows, enhance deployment governance, and unify release standards.
- Successfully migrated a large-scale project from GitHub to Azure DevOps, including repos and CI/CD pipelines, with minimal downtime and seamless delivery.
- Migrated Jenkins worker nodes to Docker containers, enhancing efficiency and reducing costs.
- Secured application traffic by configuring Kubernetes Ingress controllers.
- **Defined branching strategy**, permissions, and access control for 5+ engineering teams.
- Mentored 10+ junior software engineers, helping them gain DevOps experience and responsibilities.
- Documented architecture, branching, deployment, and merge workflows to ensure maintainability.

Education

Master of Technology, Software Engineering - BITS Pilani (2025) Bachelor of Computer Applications - University of Burdwan (2021)

Certifications

- Microsoft Certified: Azure Developer Associate (AZ-204)
- Oracle Certified DevOps Professional (1Z0-1109-25)