JAI PRAKASH PRAJAPATI

DEVOPS ENGINEER

+91 6376716914
jaiprajapatiwork@gmail.com
Hinjewadi, Pune, Maharashtra

SUMMARY

Dedicated DevOps Engineer with 2.6 years of hands-on experience designing, implementing, and maintaining automated systems for software delivery. Expertise in leveraging tools like GitHub Actions, Jenkins, Docker, Aws cloud and Kubernetes to enhance operational efficiency, reduce deployment times and improve system reliability.

WORK EXPERIENCE

Senior Analyst (DevOps Engineer), 12/2022 – Current Capgemini Technology Services – Pune, Maharashtra Project: Ikano Bank

Role:

- Deployed and maintained containerized microservices using
 Docker and Kubernetes, achieving a 99% uptime and reducing infrastructure cost through optimized resource allocation.
- Audited all existing Jenkins pipelines, including their stages, steps, triggers, dependencies, and integration and migrating to GitHub Actions.
- Mapped out environment variables, credentials, and secrets used in Jenkins and plan for their secure migration to GitHub Actions secrets.
- Established and maintained AWS Identity and Management (IAM)
 roles, policies, and security groups, mitigating potential breaches
 and exceeding compliance requirements based on industry audits.
- Implemented **AWS CloudWatch and CloudTrail**, setting up alerts to ensure system performance and reliability.
- Optimizing pipeline performance, such as reducing build times and improving efficiency. Implementing parallel execution and caching mechanisms.
- Maintaining and updating Jenkins pipelines to adapt to changing project requirements. Troubleshooting pipeline failures and resolving issues.
- Created and maintained Docker containers, addressing specific project and team needs for scalability, portability, and consistency.
- Ensured containers are running smoothly, restart them if needed, and perform updates.
- Collaborated with Developers, QA teams, and system administrators to ensure seamless delivery and reliability of containerized application.
- Assisted developers in troubleshooting website issues based on log analysis.
- Collaborated directly with clients to troubleshoot and resolve critical issues encountered during sanity testing.

SKILLS

- Containerization: Docker
- **CI/CD:** GitHub Actions, Jenkins
- Cloud: AWS (EC2, S3, IAM, VPC, CloudFormation, CloudWatch, EKS)
- Version Control: GIT/GitHub
- **Container Orchestration:** Kubernetes
- Team Management: Jira, Confluence, crowd
- Operating System: Windows, Linux

EDUCATION

Bansal Institute of Science and Technology
BTech
2022
8.0 CGPA

CERTIFICATION

DevOps on AWS Specialization (Coursera)

Capgemini Certified on Docker Practitioner

AWARDS

- Rising Star
- Xtra Mile

LANGUAGES

Hindi

Native

English

Upper Intermediate