Your Name



SUMMARY

DevOps Engineer with 2 years of experience in automating infrastructure, CI/CD pipelines, containerization, monitoring, and troubleshooting application environments. Skilled in implementing secure, scalable, and efficient solutions using modern DevOps tools and cloud technologies.

Work Experience

DevOps Engineer, Asd Company

[Month, Year] – Present

- Automated repository creation in JFrog Artifactory and implemented package vulnerability blocking.
- Designed and deployed Grafana dashboards for log analysis and application performance monitoring.
- Managed SSL certificate creation and renewal for production servers.
- Containerized a self-service portal for Backstage Artifactory application using Docker.
- Set up a High Availability server cluster for Artifactory application.
- Developed Shell scripts to generate application metrics reports.
- Created Ansible playbooks for automated application deployment across multiple servers.
- Applied kernel security patches and performed package upgrades to maintain secure environments.
- Participated in application troubleshooting and performance optimization activities.

PROJECTS

CI/CD Automation Automated pipeline for secure package deployment in JFrog Artifactory.

Monitoring System Log analysis and monitoring system using Grafana, Loki, and Promtail.

ACHIEVEMENTS

Sabash Points Rewarded for valuable contributions at the company.

Active Learner Awarded for continuous upskilling and adaptability in new technologies.

EDUCATION

[Year] Bachelor's Degree in [Your Field] at Your University

SKILLS

DevOps Tools Linux, Git, GitHub, JFrog Artifactory, Jenkins, Backstage, Docker, Ansible

Scripting Shell Script, Python

Cloud / Infra Azure, Nginx

Monitoring Grafana, Promtail, Loki, Prometheus Security SSL/TLS Certificates, Kernel Patching

Last updated: September 13, 2025