

Your Name

 username |  username |  email@domain.com |  +00 0000 0000

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