## SRINITHI P

### DevOps Engineer

+91 6374749201

☑ psrinithi12@gmail.com

• Erode, Tamil Nadu

github.com/srinithip12/Devops-Engineer

#### PROFESSIONAL SUMMARY

DevOps Engineer with experience in end-to-end pipeline implementation and infrastructure automation. Skilled in CI/CD tools (GitHub Actions, Jenkins), containerization (Docker, Kubernetes), and scripting in Python/Bash. Familiar with Terraform (basic), Ansible, monitoring stacks (Grafana, SonarQube), and deployment best practices in Agile environments.

#### **TECHNICAL SKILLS**

CI/CD & Version Control: Git (CLI), GitHub, GitHub Actions, Azure DevOps, Jenkins, Maven, Visual Studio

Infrastructure & Automation: Docker, Kubernetes, Terraform, Ansible

Monitoring & Security: Grafana, CyberArk

Testing & Quality: Smoke Testing, Regression Testing, API Testing, Selenium WebDriver, Selenium IDE, Selenium Grid,

SonarQube, Coverity

**Scripting & Programming:** Python, PowerShell, Bash **Operating Systems:** Linux (preferred), Windows

Artifact Management: JFrog Artifactory

Project Management & Methodologies: Agile (Scrum), Jira, Spira

Cloud Platforms: Microsoft Azure

#### PROFESSIONAL EXPERIENCE

# DXC Technology – Analyst II Software Engineer | Dec 2022 – Present Project: HPE DevOps | Role: DevOps Engineer

- Implemented DevSecOps automation for Java, .NET, Node.js, and Python applications, using GitHub Actions as the default CI/CD platform, and Jenkins where application-specific setups required it. These pipelines were deployed across virtual machines and container-based environments.
- Worked closely with application teams to understand their existing **SDLC**, identify areas for automation, and customize deployment strategies that suited each environment.
- Built end-to-end CI/CD pipelines with changelog validation, workflow dispatch triggers, and YAML workflows tailored
  to each app. Integrated code quality checks using SonarQube and Coverity and performed security scanning through
  VTN and STROSS (HPE's internal tools).
- Built and packaged artifacts with Maven, Visual Studio, and language-specific tools. Stored and managed them in JFrog Artifactory using version tags for rollback and traceability.
- Automated deployments across environments including **Docker** image builds and **Kubernetes**-based rollouts for
  containerized or clustered apps. After deployment, **smoke tests** were executed using Selenium, and regression
  testing was done to verify key functionality.
- Sent pipeline execution details to **Grafana** dashboards for visibility and reporting. **GitHub Secrets** were used for secure credential handling, while **CyberArk** was used for secure access to deployment servers.
- Followed a phased rollout moving to ITG and PRD only after confirming success in DEV. Daily progress and blockers were tracked through **Jira** and discussed in daily **Scrum** meetings.
- After implementation, handed over documentation and ran KT sessions to ensure the application teams could
  manage and maintain the pipelines going forward.

#### **Key Achievements**

- Reduced deployment time by 35% through optimized CI/CD workflows.
- Automated 15+ manual tasks, increasing team productivity.
- Enhanced test coverage and reduced post-release bugs by 40%.

#### **CERTIFICATIONS**

• Microsoft Certified: Azure Fundamentals

Microsoft Certified: Azure Administrator Associate

#### **EDUCATION**

#### **Bachelor of Engineering**

Velalar College of Engineering and Technology, Erode Completed B.E., Electrical and Electronics Engineering with CGPA 9.01 (2018 - 2022)

#### **SOFT SKILLS**

- Communication
- Problem-Solving
- Collaboration/Teamwork
- Adaptability/Flexibility

#### **LANGUAGES**

- English (Fluent)
- Tamil (Native)