#### **ABHIJEET RAJ**

Baner, Pune • abhijeetraj646@gmail.com • +91 6299070026 • LinkedIn • GitHub (Open to relocate)

# **PROFESSIONAL SUMMARY:**

DevOps Engineer with **2 years of hands-on experience** in managing and automating cloud infrastructure using **AWS**. Skilled in tools like Kubernetes, Docker, Jenkins, Grafana, and Prometheus to improve system performance and reliability. Experienced in working in Agile teams and focused on delivering high-quality solutions that enhance functionality and user experience.

# **EDUCATION:**

# GES RH Sapat College of Engineering, Nashik, India

**July 2023** 

Bachelor of Engineering in Electronics & Telecommunication Engineering (CGPA: 9.4)

**S.T. Joseph High School**, Patna, India

**April 2019** 

Higher Secondary Certificate (CBSE, 88%)

Secondary School Certificate (ICSE, 94%)

S.T. Xavier's High School, Patna, India

**April 2017** 

# **WORK EXPERIENCE:**

#### **Software Engineer | Realthingks**

July 2023 - Present

- Implemented Role-Based Access Control (RBAC) in Kubernetes to enhance security and manage user and service access effectively across the cluster.
- Developed **Kubernetes CronJobs** to automate regular backups of Jenkins and PostgreSQL databases, **eliminating manual intervention** and ensuring data integrity and high availability.
- Integrated AWS S3 for secure and scalable backup storage, improving the disaster recovery process.
- Executed **cloud-based deployment** of the Catalog suite using **Docker** and **Kubernetes**, enabling scalable, reliable, and efficient cloud operations.
- Deployed and maintained **JFrog Artifactory** for efficient management of binary artifacts and Docker images, streamlining the CI/CD pipeline
- Implemented and managed a comprehensive **monitoring solution** using **Prometheus** and **Grafana**, including the creation of custom dashboards and alerts to track system performance and health.
- Developed an **alert system** that triggers email notifications in response to specific events, ensuring proactive monitoring and issue resolution.
- Implemented **log monitoring** using **Grafana Loki** and **Promtail** to collect, aggregate, and visualize logs, improving system observability and enhancing troubleshooting capabilities
- Developed a **Python-scripted web application** integrated with **Jira** for efficient issue tracking, and deployed it using **Docker containers** for scalability and reliability.
- Implemented **Traefik** as a reverse proxy to streamline routing, optimize application performance, and ensure seamless accessibility.
- Worked in an Agile environment, managing the full software development lifecycle from concept to deployment, and actively participating in sprint planning, daily stand-ups, retrospectives, and design/code reviews to ensure timely and high-quality feature delivery.

#### **PROJECTS:**

#### Automated Full Stack CI/CD with Infrastructure as Code

 Developed and implemented Jenkins pipelines for frontend and backend applications, integrating Terraform for infrastructure provisioning, SonarQube for static code analysis, and Trivy for security scanning. Automated Docker image creation and pushed to AWS ECR. Enabled continuous deployment (CD) using Argo CD, ensuring seamless and automated deployment processes.

# **Infrastructure Monitoring with Grafana and Slack Integration**

 Designed and implemented an infrastructure monitoring solution using Grafana, with custom dashboards and metrics visualization. Configured alerts and notifications, integrated with Slack for real-time updates on system performance and issues

# **SKILLS:**

- **Programming Languages:** C, Java, Python, Bash
- Containerization & Orchestration: Docker, Docker Swarm, Kubernetes, Helm
- Database Systems: PostgreSQL, MySQL,
- Cloud Services: AWS (EKS, VPC, EC2, S3, Route 53)
- Infrastructure as Code (IaC): Terraform
- Monitoring & Logging: Prometheus, Grafana
- Version Control: Git
- Operating System: Linux, Windows
- Additional Technologies: RESTful Web Services, Shell Scripting, Reverse Proxies (Traefik)
- Networking: TCP/IP, HTTP/HTTPS, DNS,Load Balancing
- Automation Tools: Jenkins Pipelines
- Artifactory & Artifact Management: JFrog Artifactory

# **CERTIFICATIONS:**

- Git and Github
- Java Course for Complete Beginners