THEJANA RAVINDU DEVOPS ENGINEER

+94 763 975 585, +94 711 975 585 | thejanaravindu2000@gmail.com | linkedin.com/in/thejanaravindu | github.com/thejagithub | theja.dev medium.com/@thejana_ravindu

SUMMARY

Motivated IT professional with 1 year of experience in DevOps and Software Development. Proficient in Linux administration, cloud computing (AWS) and containerization using Docker & Kubernetes. Experienced in automation, continuous integration/deployment (CI/CD) pipelines, and scripting. Currently preparing for the AWS Certified Cloud Practitioner (CLF-C02) certification to deepen the expertise in cloud solutions.

EDUCATION

BSc(Hons) Computer Science - Upper Second Class Honours

2020 - 2024

Informatics Institute of Technology (IIT) - Affiliated with University of Westminster (UK) Key Coursework - OOP, Operating Systems, Machine learning, Cyber Security

PROFESSIONAL EXPERIENCE

FinTech DevOps Intern, Dialog Axiata PLC

Nov 2022 - Nov 2023

- Monitored logs in production systems using AWS CloudWatch, troubleshooting issues to ensure system reliability, performance and post production support.
- Integrated detailed transaction logging into the Genie application within the SDLC, allowing for the identification and resolution of 85% of previously unknown transaction errors.
- Collaborated with senior engineers to create a Grafana dashboard, by adding new columns to the database, providing real-time insights into system metrics and performance.
- Designed and developed a front end using React to send push notifications to Genie customers, enhancing user engagement and communication.
- Contributed to modify the backend using Spring Boot, implementing new features and optimizing performance for the Genie app.

PROJECTS

End-to-End CI/CD Pipeline with Jenkins, Docker, SonarQube, Argo CD & Kubernetes (In Progress)

Implementing an automated CI/CD pipeline for a Java-based application, aligned with DevOps best practices for secure, scalable cloud deployments.

- Automated builds and tests using Jenkins, Maven, and GitHub webhooks.
- Integrated SonarQube for static code analysis and quality checks.
- Dockerized the app and deployed to Kubernetes via Helm and Argo CD.
- Applied GitOps for version-controlled, repeatable deployments.
- Provisioned AWS EC2 for the deployment.
- Tech stack: Jenkins, Docker, SonarQube, GitHub, Helm, Argo CD, Kubernetes (Minikube), AWS EC2

MERN Stack Application Deployment with Kubernetes

 Deployed a full-stack MERN application on a Kubernetes cluster using Minikube to simulate production-grade container orchestration and service exposure workflows.

AWS Resource Manager

 Implemented a Bash script for listing AWS resources across regions using AWS CLI, useful for quick audits and DevOps inventory checks.

SKILLS

DevOps Skills: Agile, CI/CD, Jenkins, GitHub, Docker, Kubernetes, Terraform, Ansible

Cloud Solutions Expertise: AWS

Scripting Proficiencies: Bash, Python, Linux/Unix

Programming Competencies: Python, Java, Springboot, Javascript