

Objective

Aspiring DevOps Engineer actively seeking opportunities to leverage my expertise in implementing efficient and automated development, deployment, and operational processes for optimal system performance and collaboration.

Education

BE in Civil Engineering
C BYREGOWDA INSTITUTE OF TECHNOLOGY

Aug 2016 – Aug 2020
Kolar

Technical Skills

- **Programming Languages:** Java, HTML, CSS, JavaScript
- **Scripting:** BASH, Shell Scripting
- **Operating System:** Linux Networking and Administration, Windows
- **Infrastructure as Code:** Terraform
- **Configuration Management Tool:** Ansible, Chef
- **Build Automation Tool:** Maven
- **Testing Framework:** JUnit
- **Version Control Systems:** Git, GitLab, GitHub
- **CI/CD Tools:** Jenkins CI/CD
- **Containerization tools:** Docker, Kubernetes
- **Database:** Oracle DBMS, PL/SQL
- **Cloud Platforms:** Amazon Web Services (AWS), Microsoft Azure

Certification

- **AWS DevOps** Certification from Jspiders Training and Development Center.

Work Experience

AWS DevOps Intern
JSpiders Training and Development Center

Jul 2023 – Dec 2023
Bangalore

- Collaborated in the development of Jenkins CI/CD pipelines using industry best practices such as Lean/Agile methodologies and CI (Continuous Integration) principles, ensuring faster and more reliable software releases.
- Led the provisioning, configuration, and management of Amazon Elastic Compute Cloud (EC2) instances, optimizing resource allocation for diverse applications and workloads.
- Spearheaded the setup and optimization of Amazon Simple Storage Service (S3) buckets, resulting in scalable and cost-effective data storage and retrieval solutions.
- Demonstrated a profound understanding of Amazon Virtual Private Cloud (VPC) architecture, overseeing subnet design, security groups, and network ACLs to ensure robust network infrastructure.
- Established a secure environment by leveraging strong expertise in AWS Identity and Access Management (IAM), meticulously crafting access policies, roles, and permissions.
- Designed and deployed event-driven, cost-effective application architectures by efficiently utilizing AWS Lambda for serverless function development.
- Spearheaded containerization initiatives, proficiently creating, orchestrating, and managing Docker containers, resulting in streamlined application deployment processes.
- Oversaw Kubernetes for container orchestration, including cluster deployment, scaling, and the maintenance of containerized workloads to ensure high availability.
- Leveraged a strong knowledge of Ansible for configuration management, automation, and orchestration of infrastructure and application deployments, reducing deployment times significantly.

Projects

1. Web Application Replication - Royal Enfield:

- Skillfully recreated the user interface and design elements of the Royal Enfield Web Application, highlighting proficiency in HTML and CSS.
- Demonstrated meticulous analysis of the original design to achieve pixel-perfect precision and deliver a seamless user experience.

2. CI/CD Pipeline Automation – Jenkins, Maven and SonarQube Integration:

- Orchestrated the integration of Maven with SonarQube, employing Docker containers to facilitate seamless processes, resulting in heightened code quality analysis.
- Spearheaded the implementation of containerized workflows in Docker, elevating efficiency and consistency in application deployment.
- Played a pivotal role in integrating Maven and SonarQube into the CI/CD pipeline, fortifying code quality assessment mechanisms and ensuring adherence to best practices.
- Significantly enhanced the development workflow, minimizing manual interventions and elevating overall application deployment reliability.

3. Containerized Networking - Docker Implementation:

- Proficiently designed, developed, and deployed a 2-tier web application using Docker, effectively segregating application and database tiers into distinct Docker networks.
- Showcased expertise in containerization and networking by creating custom Docker images for each tier and orchestrating containers for a secure and efficient deployment.

4. Kubernetes Container Orchestration:

- Orchestrated Docker containers from Docker Hub within a Kubernetes cluster, showcasing advanced skills in containerization and container orchestration technologies.
- Utilized Kubernetes for managing deployment, scaling, and load balancing of containers, ensuring optimal performance and reliability for the application.