

Hafeez Abdulmutolib

DevOps Engineer



Github Url: github.com/ufas-001

hafeezkayodeabdulmutolib@gmail.com | +234-810-236-0020 | Nigerian

Objective

Highly motivated and detail-oriented DevOps Engineer with basics of Frontend Development seeking an internship role to leverage technical expertise and passion for automation to contribute to the success of an innovative and dynamic organization. Eager to collaborate with a talented team and gain hands-on experience in building scalable and efficient infrastructures.

Technical Skills

- Operating Systems: Linux (Ubuntu).
- Scripting: Bash, Python
- Networking: TCP/IP, Firewall Management
- Cloud Platform: Amazon Web Services (AWS)
- CI/CD: GitHub Actions, Jenkins
- Infrastructure as Code (IaC): Terraform, AWS CloudFormation
- Automation and Configuration Management: Ansible
- Containerization: Docker
- Web Servers: Apache, Nginx
- Version Control: Git
- Project Management: Jira

Hand-On Projects

Continuous Integration and Continuous Deployment (CI/CD) Pipeline (Jenkins, GitHub Actions)

- Implemented a CI/CD pipeline using CICD tools (Jenkins and Github Actions) to automate code builds and deployments.
- Integrated Jenkins and Github Actions to enable automated testing and deployment workflows.
- Integrated Slack Channel notification to notify CICD deployment status.

Infrastructure Orchestration (Terraform, AWS CloudFormation)

- Employed Terraform and AWS CloudFormation to create and manage cloud resources.
- Designed reusable templates for provisioning AWS infrastructure with ease.
- Used terraform modules methodology in provisioning infrastructure which enables reusability.
- Implemented Infrastructure as Code best practices to ensure version-controlled and auditable infrastructure changes.

Github Url: github.com/ufas-001

hafeezkayodeabdulmutolib@gmail.com | +234-810-236-0020 | Nigerian

Configuration Management (Ansible)

- Utilized Ansible for automating the configuration of servers and applications.
- Developed playbooks to manage the installation and setup of web servers (Apache and Nginx).
- Orchestrated multiple servers for load balancing and improved application performance.

Dockerized Microservices

- Containerized mono-repo using Docker for scalability and portability.
- Managed containerized applications with Docker Compose for simplified orchestration.
- Utilized Docker volumes to persist data between container restarts.

Education History



DevOps Engineering

Institution: Malhub DevOps Program with GreyMatter



Bachelor Of Science in Microbiology

School: University of Ilorin

Year of Graduation: 2018

Certifications

Coursera

Introduction to Front-End Development

Coursera

Programming with Javascript

Coursera

Version Control with Git