CHRISTOPHER ADEBAJO



Roles

- 1. DevOps Engineer
- 2. SRE
- 3. Infrastructure Engineer
- 4. Operation Mgr. IT
- 5. System Admi

CERTIFICATIONS:

- 1. Certified Aws Solution Architect Associate.
- 2. Certified Terraform Associate
- 3. Certified Professional Manager
- 4. Certified Kubernetes Application Developer

EDUCATION:

Landmark Metropolitan University

- BTech Computer Engineering –May,2020

Ahmadu Bello University Zaria

- Post Graduate Diploma - 11/2009

Nuhu Bamali Poly Kaduna

- Higher National Diploma Degree 05/2002

SUMMARY OF EXPERIENCE

- 1. Dominion System Snr DevOps Engineer (June 2018 Present)
- 2. Dominion System Jr DevOps Engineer (Sept 2017 June 2018)
- **3**. Vanderbilt Medical Center Patient Service Representative (Feb 2017 Sept 2017)
- **4**. Zenith Bank Plc Head of IT Operation (HOP) May 2005 January 2017. Lagos
- **5**. GTbank PLC System Administrator June 2003 May 2005 Gombe

PROFILE SUMMARY

Flexible professional with 7yrs in experience developing and building IT solutions. Confident DevOps Engineer with exemplary expertise in routine application maintenance tasks, including troubleshooting and testing. Enthusiastic technical professional with complete understanding of entire software development lifecycle. Highly trained in Kubernetes, Docker, AWS, Jenkins, Helm Chart and other DevOps tools.

ROLES & RESPONSIBILITIES

EXPERIENCE SUMMARY:

- Monitored automated build and continuous software integration process to drive build/release failure resolution.
 Migration of application from virtualization to containerization
- Wrote and updated documentation to outline technical design of entire project.
- Building and provisioning Continuous Delivery/Integration pipelines using the following tools and platforms. Git, Maven, SonarQube, Jenkins, Elasticsearch, Terraform, Ansible, Docker, Kubernetes, ECS, EKS,
- Strive for continuous improvement and build continuous integration, continuous development, and continuous monitoring.
- Constant deployment pipeline (CI/CD Pipeline) Mentoring and guiding the team members
- Monitoring and measuring customer experience and KPIs
- Managing periodic reporting on the progress to the management and the customer
- Researched and identified new technologies and tools helping to grow DevOps development environment.
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Worked in team of 12 engineers to build and deploy changes to client application using Jenkins pipeline.
- Managed several client and system tickets
- Drove project lifespan from concept to final rollout in development and deployment
- Collaborated with team to determine application requirement specifications
- Built automation tools and applications to deploy next-generation platform

DevOps AUTOMATION

Highlights:-

Deployed highly scalable application in various project

Configured the complete CICD pipeline. Configured higly scalable and secure cloud architecture using AWS

RELEVANT SKILLS:

Strong Communication and Interpersonal Skills Java Basics, Python and Bash shell scripting Hadoop Big Data

Jenkins CICD Pipeline

DevOps Systems Version Control Systems (Git, GitHub and Gitlab

Docker and Kubernetes.

Terraform and Ansible

Maven, Jfrog, S3, EC2, EKS, Fargate,

SonarQube, Nexus, Nginx Ingress

Prometheus, Grafana, Nagios, Datadog,

CloudWatch, ECR, ECS, VPC, Lambda

Elastic search, Logstash, Kibana

AWS Code build, Code commit, Code

Interests

Studying Playing soccer

PROJECT DETAILS

Client name **Dominion System (eCommerce company)**

6 Months

Role/Job Title: Build and Release Engr

Project Summary: Continuous Integration, using Git, GitHub, Maven, Jenkins, Nexus, SonarQube, Slack, Checkstyle Plugins (Regression testing) and Tomact8

Client name **Dominion System (eCommerce company - Startup)**

6 Months

Role/Job Title **DevOps Engr**

Project Summary: - AWS CONTINUOUS INTEGRATION PIPELINE (SERVERLESS). Tools: Codecommit, Codebuild, Codeartifact, Codedeploy, Sonar Cloud, Code Pipeline, S3 Bucket, SNS, IAM, AWS Session Manager, Cloudwatch and Warnings Next Generation Plugins (Checkstyle).

Client name **Dominion System (Fintech))**

7 Months

Role/Job Title: Infrastructure Engineer

Project Summary: - CICD using Jenkins Declarative Pipeline as a code, EKS, Helm in a Multi-Tier Environment

Client name **Dominion System (Self-Managed Kubernetes Cluster)**

6 Months

Role/Job Title: - DevOps Engr/ Build and monitoring

Project Summary: : AWS Ec2, Configure VPC, Create Subnets, LB, ELB Kubeadm, Weave CNI Plugin, Create and manage Several Control Plane and Nodes, Ingress, Metric Server.

MongoDB and deploy Client application

Client name **Dominion System (FinTech)**

2 Years

Role/Job Title : **DevOps Engr/Deployment**

Project Summary: AWS EKS, Secure VPC, WAF Sandwich, AWS EC2, Git, SAST, GitHub, Maven, Jenkins, Nexus, SonarQube, Docker, Docker Hub, Warnings Next Generation,

Helm Chart, Terraform and Prometheus and Grafana.).

