

Adebayo Adeyeye

Senior DevOps Engineer

Education:

Landmark University, Nigeria. B.Sc.
Accounting Oct 2011 - July 2015

Languages:

English – Fluent

Domains:

Cloud
DevOps
Cloud Operations
Monitoring & Observability
Security
Containerization
Infrastructure as Code

Well-rounded professional with experience in tier 1-3 support, AWS cloud services, environment architecting, deployment, and monitoring. 8 years of IT experience including administration, analytics and maintenance of web applications. 5+ years hands-on experience with AWS. Strong exposure to IaC (Terraform, Pulumi, CloudFormation), containerization (Docker, ECS, Kubernetes), CI/CD (Jenkins, GitLab CI, Azure DevOps), monitoring (Datadog, CloudWatch, Prometheus, Grafana) and cloud security (WAF, GuardDuty, IAM).

OVERVIEW – Hard Skills

Programming Languages:	Bash, Node.js
Frontend:	CSS, HTML
Databases:	BigQuery, MongoDB, MySQL, PostgreSQL
Cloud Platforms:	AWS, AWS CDK, AWS Config, AWS Inspector, AWS Network Firewall, Azure, Digital Ocean, GCP
DevOps & IaC:	Ansible, CloudFormation, Pulumi, Terraform
CI/CD Tools:	Azure DevOps Pipelines, GitHub, GitLab, GitLab CI/CD, Jenkins, Maven, Nexus
Containers & Orchestration:	AKS, Docker, Helm, Kubernetes, Kustomize
Monitoring & Security:	CloudTrail, CloudWatch, Datadog, Grafana, Prometheus, Splunk
Security:	GuardDuty, IAM, Snyk, WAF
Other Tools:	CloudTracker, ECS, Git, Linux (CentOS, RedHat), Macie, Macintosh, Morpheus, NACL, Puppet, ReactJs, Security Groups, Security Monkey, Shield, VMware, Windows 7/8/10, Windows 98/2000, Windows Server 2012 R2, jQuery

PROJECTS & EXPERIENCE

Project 1. Continuous Delivery and IaC Implementation

DevOps / Cloud Engineer

September 2015 – April 2020

Implemented CI/CD pipelines and automated infrastructure provisioning for staging and production using Jenkins, Ansible, Maven, Nexus, Terraform and CloudFormation. Containerization and orchestration through Docker, Kubernetes and Helm. Integration of monitoring and notifications using CloudWatch, Datadog and SNS.

Responsibilities:

- Implemented a Continuous Delivery framework using Jenkins, Ansible, Maven & Nexus in...
- Built pipelines to deploy applications to AWS and integrated CI/CD across environments
- Automated infrastructure provisioning using Terraform and CloudFormation (modules for staging and production)
- Created Docker images via Dockerfile and managed containers and volumes
- Configured SNS for notifications and managed CloudFormation-driven resource provisioning
- Created and maintained Kubernetes hybrid cluster components including storage, monitoring and logging

Tech stack: Jenkins · Ansible · Maven · Nexus · Terraform · CloudFormation · Docker · Kubernetes · Helm · AWS · Datadog · SNS

Project 2. Azure Pulumi & AKS Enterprise Deployments

Senior DevOps Engineer

Accenture (May 2020 – August 2025)

Designed and deployed scalable cloud infrastructure on Azure using Pulumi (TypeScript), ARM templates and Bicep. Provisioned and managed AKS clusters with autoscaling and resilience, and implemented CI/CD with Azure DevOps.

Responsibilities:

- Architected and maintained IaC using ARM templates and Bicep for declarative provisioning
- Provisioned containerized workloads on AKS leveraging HPA, Pod Disruption Budgets and custom...
- Developed Azure DevOps YAML pipelines with approvals, artifact promotion and automated rollbacks
- Designed and deployed cloud infrastructure with Pulumi (TypeScript) for repeatable deployments
- Packaged and deployed microservices to Kubernetes clusters using Helm
- Implemented Datadog APM and infrastructure monitoring to visualize metrics and reduce MTTR

Tech stack: Azure · Pulumi · TypeScript · ARM · Bicep · AKS · Helm · Azure DevOps · Datadog

SKILLS OVERVIEW

Category	Tools	YoE
Cloud Platforms	AWS	5
DevOps & IaC	Terraform	4
Containers & Orchestration	Docker, Kubernetes / ECS	4
CI/CD Tools	Jenkins / Azure DevOps / GitLab CI	4
Monitoring & Security	Datadog	3