Babajide Akintokunbo – Resume

Azure DevOps & Cloud Engineer

📍 Lagos, Nigeria | 📧 jideakintokunbo3000@gmail.com | 🔗 https://www.linkedin.com/in/jide-akintokunbo-52340b124?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app🖥️| github.com/acid-basesalt

|  |  |
| --- | --- |
| **Skills** | **Exp. (in years)** |
| Python | 3+ Years |
| CI/CD | 4+ Years |
| Terraform | 3+ Years |
| SQL | 7+ Years |

# SUMMARY

# ●       Around 5+ years of experience, AWS/DevOps Engineer in Software Configuration and Build Release Management.

# ●       Good understanding of AWS products like EC2, S3, RDS,Lambda.

# ●       Experienced with AWS VPC systems administration and security, making subnets, setting up peering, ACL's and VPN, CloudFormation, EC2, VPCs and AWS organizing parts.

# ●       Worked on Multiple AWS EC2 instances, set the security groups, Elastic Load Balancer, and AMIs, Auto scaling to design cost-effective, fault tolerant and highly available systems.

# ●       designing, automating, and managing cloud infrastructure in Azure. Proven expertise in CI/CD pipeline development, infrastructure as code (IaC), and release automation using tools like Azure DevOps, GitHub Actions, Terraform, and Bicep. Adept at implementing scalable, secure, and reliable cloud solutions. Strong passion for building clean automation pipelines and enabling fast, safe software delivery.

# ●       Managed Linux and Windows virtual servers on AWS EC2 using Ansible. Configured and monitored

# CORE COMPETENCE

# DevOps & Agile Continuous Monitoring CICD pipeline Terraform, AWS, Ansible

# Cloud DevOps Tools IaC & Scripting Platforms

# Azure (VMs, VNet, App Services, IAM) Azure DevOps Terraform, Bicep Windows Server

# AWS (EC2, VPC - basic) GitHub Actions Bash, PowerShell AKS (Kubernetes)

# CI/CD Pipelines Git YAML, JSON SQL ServerTop skills

Microsoft Azure DevOps Kubernetes Red Hat Linux Git

# QUALIFICATION

# BSc Computer Science

# Lagos State University, Ojo

# PROFESSIONAL EXPERIENCE:

## Azure Cloud / DevOps Engineer(Hybrid)

## •Used Azure DevOps services such as Azure Repos, Azure Boards, and Azure Test plans to plan work and collaborate on code development, built and deployed applications.

## •Assisted development teams with branching, merging, building scripts, CI/CD pipelines, and other release procedures.

## •Automated Network Configuration changes like NSG rule updates and Load Balancing rule changes while leveraging Terraform and Azure DevOps.

## •Automated infrastructure provisioning on Azure using Terraform.

## •Built and Installed servers with ARM Templates, Azure CLI, or Azure Portal.

## •Automated software release workflows, implementing quality gates across development, staging, and production environments.

## •Created builds and release pipelines in VSTS along with deployments using secure endpoint connection (SPN) for implementing CI/CD.

## •Built end-to-end CI/CD pipelines in Azure DevOps for enterprise .NET and SQL-based applications including Navision integrations

## Configured Azure IAM policies to manage secure access to resources across environments.

**Cloud/DevOps Engineer (Remote)**

**Infrastructure Codes**

**•Setup full CI/CD pipelines so that each commit a developer makes will go through the standard process of the software lifecycle and get tested well enough before it can make it to production.**

**•Managing vulnerability scanning tools to identify security risks in software code or web applications.**

**•Managing Azure Firewall rule configuration to monitor and filter inbound and outbound traffics.**

**•Automating infrastructure provisioning on Azure using Terraform and ARM Template.**

**•Providing infrastructure solutions based on the Azure platform.**

**•Create ARM templates and terraform to reuse similar deployment with some standard**

**configurations and naming conventions.**

**•Renewing and updating Application Gateway and APIM certificates**

**•Creating and configuring deployment group by onboarding servers to Azure DevOps.**