Adeyomola Kazeem

Cloud/DevOps Engineer

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EDUCATION

Altschool Africa

Lagos, Nigeria

Mar 2022

Diploma in Cloud/DevOps Engineering

Mar 2023

University of Ibadan

Bachelor of Pharmacy

Ibadan, Nigeria Dec 2016

- Distinction; Dec 2016
- Dean's Honor List; Jan 2013
- Pressman of the Year; May 2016
- Top 12 Ogidigbo Poetry Prize, Mellanby Hall Press, University of Ibadan; Oct 2016
- Scholar, Agbami Medical and Engineering Professional Scholarship; Nov 2013 Feb 2016
- Scholar, Abdulkabir Aliu Foundation; June 2014 Feb 2016

EXPERIENCE

Baeldung Dec 2022 –

<u>Contributing Author for Linux</u> – Technical Writing

• Create technical content on Linux, including topics on administration, networking, installation, file, filesystem, scripting, and processes. Optimize Linux knowledge to be more conversational, raising the chance of grasping subject matter by at least 80%.

Altschool Africa Apr 2022 – Mar 2023

<u>LAMP Image Docker</u> – Docker, Bash Scripting

- Wrote a docker compose configuration that produces a docker image, which creates two containers: one Laravel Blog Application running on an Apache Server and one MySQL database container (a LAMP Image).
- Ensured over 98% automation of the containerization process; the administrator must only edit the .env file and run 2 docker compose commands.

Terraform For Infrastructure Provisioning (EC2 Instances Behind An ALB) - Terraform, Ansible

- Created a terraform module that provisions 3 EC2 instances in a custom VPC with 2 public subnets in 2 availability zones.
- Configured the module such that the instances run an Ansible-configured Apache2 webserver from behind an application load balancer, bringing the automation of infrastructure provisioning up by more than 90%.
- Included a submodule that maps the application load balancer's subdomain to a custom subdomain using Route53 Alias Record. This raises the ability of the whole module to be custom-built by more than 50%.

Ansible For Infrastructure Provisioning (Private EC2 Instances Behind An ALB) - Ansible, Bash Scripting

- Wrote an ansible playbook that provisions 2 private EC2 instances running nginx webservers behind an application load balancer in a custom VPC with 2 private subnets and 2 public subnets in 2 availability zones.
- Designed the instances to access the internet through an NAT instance. Overall, the playbook allows for around 70-80% automation of infrastructure provisioning.
- Included a group of tasks that configures a Dynamic Autoscaling Policy, which provisions up to 2 extra instances if CPU Utilization exceeds 30%.
- Encrypted sensitive data using Ansible Vault bringing system vulnerability down by at least 30%.

LAMP Deployment Playbook - Ansible

- Wrote a playbook that deploys the LAMP blog and sets up PostgreSQL on Ubuntu and Debian machines within 5 minutes or less.
- Added tasks that harden MySQL and installed a Let's Encrypt SSL Certificate for the webserver, minimizing database vulnerability by more than 25%.
- Applied the structure of Ansible roles for order but did not encrypt sensitive data with Ansible Vault since the playbook was illustrative and made for 100% simplicity.

Recycle Bin for Linux Terminal – Bash Scripting

- Created a recycle bin tool for Linux terminal, bringing down the chances of unintended file loss by 100%.
- Incorporated delete and restore options in the tool. Also added an autodelete feature that permanently deletes files after 30 days in the recycle bin.

ADDITIONAL

Languages:

- Python
- Bash
- JavaScript
- HTML
- CSS

Tools:

- Ansible
- Terraform
- Docker
- Kubernetes
- Linux
- AWS
- Azure

Skills:

- Automation
- Containerization
- Container Orchestration
- Configuration Management
- Infrastructure as Code (IAC)
- Linux System Administration
- Networking
- Technical Writing