# Adedoyin Adeyemi

Aspiring cloud engineer with a keen interest in cloud technologies and DevOps processes. Smart self-starter with good foundational knowledge in cloud technologies and practices. Interested in obtaining an internship or entry-level position at a nurturing startup.

Address: Alakuko, Lagos, Nigeria Phone: +2348092780524, +2348133742984

Email: dedoyinnicole@gmail.com LinkedIn: www.linkedin.com/in/adenicole Github: https://github.com/adenicole/

## **EDUCATION**

Olabisi Onabanjo University, *BSc - Pharmacology*Goldbeam College, *WASSCE*2021

#### **WORK EXPERIENCE**

#### Cloud Student, SheCodeAfrica Cloud Bootcamp, Remote

2021

- Wrote Bash scripts to efficiently carry out repetitive Linux operations
- Split up a monolithic app and deployed as microservices by applying acquired virtualization, laaC, and configuration management skills
- Set up a Jenkins server and configured a CI pipeline to run tests on a codebase
- Configured CircleCl and TravisCl using scripts to automatically trigger Cl pipeline builds and deploy (CD) new code whenever git is updated
- Provisioned VMs on dedicated VPCs that have private and public subnets using GCP
- Set up a bastion host to securely access servers in a private network
- Provisioned VMs using the IaC tool Terraform (TF) and also learnt about TF modules
- Wrote technical documentation for completed tasks and reviewed those written by co-students

## Intern, Hotels.ng Internship, Remote

2020

- Setup Github and used Git for code versioning
- Wrote PHP syntax to output content to the console
- Carried out in-depth research for product-market fit for my team's project

#### **CERTIFICATIONS**

## Responsive Web Design, freecodecamp.org

2020

- HTML, HTML 5, and CSS
- Applied Visual Design and Accessibility
- Responsive Web Design Principles
- CSS Grid and Flexbox
- Built responsive web design projects that can be found <u>here</u>

## **Programming Foundation: Fundamentals, LinkedIn Learning**

2020

- Fundamentals of Programming
- Programming Syntax: Python Fundamentals
- Variables and Datatypes
- Conditional Code: Logical Conditions and Loops
- Modular Code: Functions

#### **SKILLS**

Programming: HTML, CSS, JavaScript, Docker, Bash, CI/CD

Art: Writing, Sketching/Drawing, Singing, Acting, Dancing

# **PROJECTS**

| • | Portfolio            | 2020 |
|---|----------------------|------|
| • | Product Landing Page | 2020 |
| • | Survey Form          | 2020 |

## **VOLUNTEER**

| NΛ  | am   | ıber. |
|-----|------|-------|
| IVI | CIII | ıbei, |

| NIPSA Planning Committee (Local and National Levels) | 2019 - 2020 |
|--|-------------|
| OOU Literary and Debating Society                    | 2018 - 2020 |
| Student Representative Council (NIPSA)               | 2019 - 2020 |
| Assistant General Secretary, NIPSA National          | 2020        |