# CHIGOZIE COSMOS OZIRI

Lagos, Nigeria | ozirichigozie@gmail.com | (+234)-903-585-9341 | Portfolio Website | Tech Articles

#### AWS CLOUD | I.T SUPPORT | TECHNICAL WRITER | DATA ENTRY

Highly motivated and detail-oriented professional with a strong tech foundation, excellent communication skills, and a customer-centric approach. Seeking entry-level roles in IT support, technical writing or data entry. Adaptable, quick learner, and committed to delivering exceptional results. Eager to contribute to your organization's success.

#### Soft Skills

SOIT SKIIS		
<ul> <li>Communication</li> <li>Documentation</li> <li>Research</li> </ul> Technical Skills and Tools	<ul><li>Adaptability</li><li>Teamwork</li><li>Attention to detail</li></ul>	<ul><li>Organization</li><li>Customer Service</li><li>Problem-solving</li></ul>
<ul><li>AWS Cloud</li><li>Data Entry: Microsoft Office, Google Docs,</li></ul>	<ul><li>Versioning and Collaboration: GitHub</li><li>Linux System Admin:</li></ul>	<ul><li>Software Containerization: Docker</li></ul>

Spreadsheet and Forms • CI/CD: Jenkins, GitHub Actions

Linux System Admin: Bash Scripting, Python

• IaC: Ansible, Terraform, Kubernetes

Frontend: HTML, CSS, JavaScript

#### **Education & Training**

2022 – 2023
2016 - 2018
2013 - 2015

### work Experience

## IT Support, Operations Manager – VSONET Group, Lagos, Nigeria

2022

- Increased technical support availability, reducing task execution time.
- Developed and updated ICT/Coding course curriculum for client schools.
- Conducted training of client's employees on a new software product.
- Provided training to new interns.
- Implemented cost-saving policies and introduced Google Calendar for managing operations.

#### Cloud Engineering Student Work – AltSchool Africa, Lagos, Nigeria

2023

- Designed frontend websites using HTML5, Bootstrap, CSS, and JavaScript, and automated deployments using GitHub Actions.
- Implemented containerization, Infrastructure as Code (IaC), and CI/CD concepts (with tools such as Docker, Kubernetes, Terraform, Ansible, Jenkins) to automate software containerization, infrastructure provisioning and server configuration for a microservices-based architecture on AWS.