

Phone: 08168313657

Email: nwakudue@gmail.com

GitHub: https://github.com/Chinonso8

LinkedIn: https://www.linkedin.com/in/chinonso-nwakudu-b2343819a/

Address: Lagos, Nigeria.

A solution architect with a track record of designing and delivering scalable, secure, and cost-effective software solutions for enterprise clients; an aspiring cloud devops engineer with great team spirit, solid communication and problem solving skills

TECHNICAL SKILLS

- Cloud Services Providers (AWS, Huawei cloud)
- > Virtualization
- > Storage
- > Networking
- ➤ Linux Operating system
- ➤ Automation & IaaC (Ansible, Terraform, bash/shell scriptingl)
- ➤ Git/GitHub
- > Version control
- ➤ HTML5/CSS3
- > Open Source

TECHNICAL EXPERIENCE

- > Experience in infrastructure deployment and management
- > Hands-on experience in networking and Linux administration
- > Familiarity with Docker and GitHub
- > Infrastructure setup, software installations, scripting, networking and security
- ➤ Competency with multiple Huawei cloud services and solutions
- Competency with multiple AWS services
- > Fluent in English to communicate effectively.

PROFESSIONAL EXPERIENCE

HUAWEI

March 2022 – February 2023

CLOUD SOLUTION ARCHITECT (NYSC)

- > Analyzing business requirements and proposing solutions that meet those requirements
- Developing technical specifications and architectural designs
- ➤ Working with development teams to ensure that the design is properly implemented
- Ensuring that the solution meets security, performance, and scalability requirements
- Managing project timelines and budgets

FIBERCOM

January 2021- April2021

SYSTEM ADMINISTRATOR

- > Upgrading, installing, and configuring application software and computer hardware
- Troubleshooting and providing technical support to employees
- Creating and managing system permissions and user accounts
- > Performing regular security tests and security monitoring
- Maintaining networks and network file systems

CYBERSPACE

March 2020-October 2020

IT SUPPORT INTERN

- Network monitoring using the PRTG network monitor and also installation and configuration of network device
- > Configure wide area network (WAN) or local area network (LAN) routers orrelated equipment.
- > Identify the causes of networking problems, using diagnostic testing software (PRTG) and equipment.
- Install and configure wireless networking equipment.
- Install network software, including security or firewall software.
- > Analyze network data to determine network usage, disk space availability, orserver function.

PROFESSIONAL TRAINING

- > HUAWEI CLOUD PROFESSIONAL COMPETENCY CERTIFICATION
- > AWS CERTIFIED CLOUD PRACTITIONER (CLF-CO1)
- > KODECLOUD ENGINER
- GOOGLE CLOUD DEVELOPER
- > SHEBUILDS-CLOUD UP (SOLUTION ARCHITECT)

EDUCATION

> **Diploma in Cloud Engineering** AltSchool School of Engineering(2022-present)

➤ **B.Sc. Computer Science** Landmark University, Kwara State, Nigeria (Sep2017-Nov2021)

HOBBIES

Learning new things, Meeting people, Traveling, and Photography.

REFERENCES

References are available upon request.