

## DAVID AGBEMUKO

+234 812 110 3989

| [davidagbemuko.ad@gmail.com](mailto:davidagbemuko.ad@gmail.com) | <https://www.linkedin.com/in/agbemuko-david/> | <https://davidagbemuko.com> |

I am a results-oriented cloud engineer with much love for simple but powerful solutions across diverse fields. My focus is on designing resilient architectures, optimizing systems, and enabling innovation through DevOps practices.

### PROFESSIONAL EXPERIENCE

---

#### QUCOON (Nigeria)

Cloud Engineer: **May 2025 – Date**

*Building sustainable cloud solutions that optimize performance, reduce costs and ensure compliance with industry best practices.*

##### Key Achievements

- Consulting for diverse startups, providing architectural guidance, technical deep-dives, and best practices for compliance with the Well Architected Framework.
- Designed Architectural Decision Records to capture and communicate key system trade-off for cloud infrastructure projects.
- Assisted in training and mentoring students on cloud computing fundamentals, supporting hands-on labs and fostering practical understanding of AWS and DevOps concepts

### EDUCATION & CERTIFICATIONS

---

#### TECH SKILLS ACCELERATOR PROGRAM (TeSA)

Cloud Engineering | 2025

Technical Business Analysis

Project Management | 2025

Basic Accounting | 2025

#### AFE BABALOLA UNIVERSITY, ADO-EKITI (ABUAD)

Mechatronics Engineering | MEng. | September 2022 – August 2024

#### FEDERAL UNIVERSITY OYE-EKITI (FUOYE)

Mechatronics Engineering | BEng. | September 2015 – January 2020

#### TECH SKILLS ACCELERATOR PROGRAM (TeSA)

Cloud Engineering | 2025

Application Architecture | 2025

Technical Business Analysis | 2025

Data Analysis | 2025

Project Management | 2025

Basic Accounting | 2025

### TOOLS & PROCESSES

---

#### TOOLS

Python | PostMan | Docker | Terraform | AWS CSP | Github | FastAPI | NextJS | Qoonity AI | MS Suite| Slack | Trello| MS SQL | Google Analytics | Notion

#### PROCESSES

Landing Zone Design | Architecting Cloud Systems | Cloud Consulting | ERP module development