#### Contact

ezzy.bala@gmail.com

www.linkedin.com/in/ezekiel-yohanna-806743163 (LinkedIn)

## Top Skills

Azure Cognitive Services
Azure Data Factory
Microsoft Power BI

### Languages

Hausa (Full Professional)
English (Professional Working)

### Certifications

**AWS Certified Cloud Practitioner** 

Microsoft Certified: Azure Administrator Associate

Microsoft Certified: DevOps

**Engineer Expert** 

Microsoft Certified Trainer (MCT)

Microsoft Certified: Identity and Access Administrator Associate

# **Ezekiel Yohanna**

Al/ML Engineer | Azure MLOps | Technical Support Specialist United Kingdom

## Summary

Al & Cloud professional with hands-on experience building and deploying end-to-end machine learning and cloud solutions.

Currently, I'm working with a startup to develop an Al-powered cost estimation engine that learns from geometry and historical manufacturing data to deliver fast, accurate, and adaptive pricing for precision engineering jobs.

Previously, as an AI/MLOps Engineer Intern at Notting Hill Genesis, I built deep learning solutions that automated housing disrepair predictions, reducing manual processing from 20 hours to real-time. I also developed Azure ML pipelines, connected insights to Power BI dashboards, and implemented CI/CD for seamless model deployment across test, staging, and production environments.

I'm committed to continuous learning, growing my technical expertise, and delivering real impact through innovative solutions.

Core Competencies: CICD | AI/ML | Azure Cloud | Microsoft 365 | DevOps | Python, Shell & PowerShell Scripting

# Experience

Konfabo Al Engineer August 2025 - Present (2 months) Manchester Area, United Kingdom

Developing an Al-powered cost estimation engine that learns from geometry and historical manufacturing data to automatically generate fast, accurate, and adaptive pricing for precision engineering jobs

Notting Hill Genesis
Al/MLOps Engineer
January 2025 - July 2025 (7 months)
London Area, United Kingdom

Delivered enterprise-scale, production-grade data pipelines and transformation workflows to support risk prediction systems and operational analytics using Microsoft Azure. Designed and maintained end-to-end, reusable pipelines handling structured and unstructured data across environments.

Thematic Kloud
Azure Cloud trainer
May 2023 - December 2024 (1 year 8 months)

Tek Experts

1 year 8 months

Technical Trainer July 2022 - April 2023 (10 months)

Lagos State, Nigeria

Technical Support Engineer September 2021 - October 2022 (1 year 2 months) Lagos, Nigeria

Nigerian Maritime Administration and Safety Agency IT Support March 2020 - April 2021 (1 year 2 months) Lagos, Nigeria

University of Jos Software Engineer Intern June 2018 - December 2018 (7 months) Jos, Plateau, Nigeria

## Education

The University of Salford

Master's degree, Artificial Intelligence · (January 2024 - May 2025)

Federal University Dutsin-ma
Bachelor of Science - BS, computer science and information technology · (2015 - 2019)