Ademola Samuel Okunjoyo Data Analyst

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Profile

A detail-oriented and analytical **Data Analyst** with a strong foundation in using **data analysis** for data collection, regulatory compliance, transaction accuracy, matching organization standards, public feedback and complaints and a passion for data-driven decision-making with **3 years of experience**. Inquisitive about transforming complex datasets into actionable insights to support strategic planning and operational results. Skilled in data wrangling, statistical analysis, and building predictive models while leveraging **Python** and **Power BI** to deliver impactful results for shareholders' objectives.

Professional Experience

07/2025 **Quality Assurance Officer, Data Management** Lagos, Nigeria. *FCMB*

• As a **Quality Assurance Officer** at First City Monument Bank (FCMB), I require a strong analytical mindset and a keen eye for detail.

- Experienced in monitoring operational processes, **identifying inconsistencies**, and implementing corrective actions to uphold regulatory standards and ensure service excellence with **100%** accuracy.
- Skilled in leveraging data to **uncover trends**, **assess risk**, and drive continuous improvement across banking operations.
- I test transactional electronic banking apps, to find usage defects before public launching such as (codes, POS, ATM'S and mobile apps).

05/2025 - 05/2025 Australia

Data Analyst

Deloitte Australia

- Data Cleaning and Preprocessing: This involves preparing raw, dirty data for analysis.
 Achieved 95% success in turning an unstructured data set into a structured data set for processing.
- Created interactive dashboards and reports using **Tableau** to visualize project insights for clients.
- Performed **exploratory data analysis (EDA)** by using statistical methods to find patterns and trends in data, to inform a business strategy.
- Developed insights to forecast future trends or outcomes using **charts** to make future informative reports.

Skills

Python C#

Data Processing Python Visualization tools (Matplotlib, Seaborn, Plotly,
Pandas & Folium)

Statistical Analysis

SOL

SUM

Matplotlib, Seaborn, Plotly,
Pandas & Folium)

Machine Learning Algorithms (Scikit-Learn)

Tableau

Education

04/2024 – Present Idaho USA Computer Science - in view Brigham Young University

01/2007 - 07/2023 Ondo State, Nigeria **B.Eng Agricultural Engineering**

Federal University of Technology Akure

Certificates

https://www.coursera.org/account/accomplishments/verify/JLRYDWND8Z34

CompletionData Analysis Job Simulation

Deloitte Certificate of

https://www.coursera.org/account/accomplishments/verify/9A62SCCPKYR3

Alx ♂

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