AYOMIDE GBADEGESIN

+234-701-061-8798 || ayomide.gbadegesin01@gmail.com || LinkedIn || GitHub || Hashnode Blog || Portfolio Website

SUMMARY

I am a detail-oriented data analyst with an expertise in facilitating growth by transforming any given dataset using various tools such as Excel, SQL and Python into valuable insights for informed decision-making, I am also an effective communicator with the ability to visualize data and communicate findings effectively to both technical and non-technical audiences and I am seeking to contribute my analytical skills to a dynamic team in a challenging and data driven environment.

EDUCATION

UNIVERSITY OF ILORIN Ilorin, Nigeria

Bachelor of Science in Education

Expected July, 2024

Major in Computer Science

Relevant Coursework: Educational Technology, Data Structure and Algorithms

FEDERAL SCIENCE AND TECHNICAL COLLEGE, YABA

Lagos, Nigeria Sep. 2013 – Jul. 2019

Senior Secondary School Certificate, Science

SKILLS

Programming Python, SQL, HTML, CSS

Technical Microsoft Power BI, Tableau, Notion, BigQuery, Google Sheets, Excel, Git/GitHub, Slack, Pandas, Jupyter Notebook, Mixpanel.

Personal Critical Thinking, Problem Solving, Team Work, Communication.

WORK EXPERIENCE

Data Analyst Intern, Eden Life, Lagos NG

Dec. 2023 - Present

- Enhanced the maintenance process for data pipelines, streamlining operations and facilitating the identification of potential issues within the maintenance workflow.
- Executed a thorough overhaul of the reporting process, resulting in its full automation. This eradicates all manual tasks involved in reporting, guaranteeing the prompt and precise dissemination of metrics.

CERTIFICATIONS

Udacity – Data Analyst Nanodegree Aug. 2022 – Nov. 2022

Udacity – SQL for Data Analysis Apr. 2022 – Jun. 2022

Coursera – Excel Essentials for Data Analytics Mar. 2022 – Apr. 2022

PROJECTS

THE NIGERIAN ELECTION STORY

In this project, I cover Nigeria's political history in a 3-part visualization series.

- The first part gives an overview of Nigeria's leaders since independent in 1960.
- The second part examines the electoral landscape to study trends and patterns in previous elections.
- The third part is a projection for the 2023 election cycle. It uses insights from the second part to chart a path to victory for each of the 3 major contestants in the 2023 election.

Tools: Excel, Google Sheets, Notion, Tableau Links: Part 1 - <u>Here</u> | Part 2 - <u>Here</u> | Part 3 - <u>Here</u>

MOBILE MONEY CASE STUDY

- I assessed the dataset to discover data quality and tidiness issues.
- Cleaned and restructured the dataset based on the issues noted during assessment.
- Analyzed the cleaned datasets based on the KEY ISSUES stated in the case study overview
- Created a summary document based on the insights gotten after analysis.

Tools: Python, Pandas, Jupyter Notebook. GitHub Repo: MOBILE MONEY CASE STUDY