AYOMIDE GBADEGESIN

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

SUMMARY

Detail oriented data analyst with an expertise in facilitating growth by transforming any given dataset using tools such as Excel, SQL and Python into valuable insights for informed decision-making. Effective communicator with the ability to visualize data and communicate findings effectively to both technical and non-technical audiences. 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

Senior Secondary School Certificate, Science

Sep. 2013 – Jul. 2019

Lagos, Nigeria

SKILLS

Programming Python, SQL, HTML, CSS

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

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

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 - Here | Part 2 - Here | Part 3 - Here

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