OYEBAMIJI SAMUEL

Data Analyst

SUMMARY

As a data analyst, I possess strong technical skills in tools such as Pandas, SQL, and Power BI, which allow me to clean, analyze, and visualize data efficiently. I have hands-on experience creating dashboards, performing statistical analysis, and working with real-world datasets. My ability to identify trends, extract insights, and present data in an understandable way makes me a valuable asset. Furthermore, my commitment to continuous learning and completing challenges like the 30 Days Data Analysis Challenge demonstrates my passion and drive to excel in data analysis.

EDUCATION

Computer science

10/2021 - Present

Redeemer's University Ede

SKILLS

Python • SQL • Power bi • Excel • Data visualization • Business Analyst • Problem solving • Teaching • Team work • Research skill

STRENGTHS



Ability to create custom dataset and perform data cleaning

This skill is crucial because clean, well-structured data is the foundation of accurate analysis. By manually creating datasets, as you did with the coding academy student enrollment data, you demonstrate a deep understanding of data structure, ensuring completeness and consistency in your analysis. This ability allows you to tailor datasets to specific project needs, resulting in more insightful and reliable conclusions, ultimately improving the quality and impact of your work.

INDUSTRY EXPERTISE

Data Analyst Data science



EXPERIENCE

Teaching Assistant

Pediforte coding Academy

06/2024 - Present

Akobo ibadan

LANGUAGES

English

Advanced



TRAINING / COURSES

Python course

Data analysis course

PROJECTS

Student Enrollment Analysis for Coding Academy

Manually created a dataset using Python Pandas to analyze the number of students in each department of a coding academy. The departments included Web Design, Data Analysis, and Graphics. Visualized the data using Matplotlib to highlight trends in student enrollment across different departments. This project demonstrates my ability to create, clean, and visualize datasets using Python, while offering insights into student distribution within the academy.

Supermarket Vegetable Sales Analysis

The dashboard was the sales data of vegetables in a supermarket, showcasing several key metrics:

- Loss Rate by Month and Item Name: A breakdown of the percentage loss rate across different months and vegetable items.
- Quantity Sold (kilo) by Category: A line chart depicting the sum of vegetables sold by category, highlighting key categories like flowers/vegetables and capsicum.
- Wholesale and Unit Selling Price:
 Tables and pie charts display the sum of wholesale and unit selling prices for different items, including Xixia
 Mushroom, Millet Pepper, and Broccoli.

The dashboard combines loss rate, sales quantities, and price data to provide an overview of sales performance.