Olakunle Ololade

Data Analyst

Lagos, Nigeria. +234 816 880 3196 ladeolakunle@gmail.com My portfolio LinkedIn profile

SUMMARY

A data professional with basic knowledge and skills in data cleaning, data visualization and query language with relevant data analysis tool such as Excel, Power Bi and Sql to drive insights that aids business decisions .Excellent verbal, written and presentation skills, ability to work in teams and a fast learner who learns from other members and put the advice towards work to enhance the productivity.

EXPERIENCE

ALISON - Data Analyst Intern January 2023 - Present

- Data Analysis using Excel and Microsoft Power Bi.
- Interpreting data, analyzing results as well as using statistical techniques and providing ongoing reports.
- Statistical and graphical representation of data to provide insights and solutions for business developments and growth.
- Develop and implement data analytics and other strategies that provide ongoing reports.
- Data Tasks which include data cleaning, sorting for errors, data modeling, data visualization and presentation.
- Queried databases using Sql to check for trends also.

PROJECTS

ADIDAS SALES ANALYSIS [LINK]

Insights shows the sales dashboard, giving the company an overview of how the sales of their products were over time and helping them generate more sales strategies for the business.

COVID-19 COUNTRY STATISTICS [LINK]

Performed the cleaning and analysis of the data set using Microsoft Power bi . Visualization of the data shows the statistics and charts of how far the pandemic has gone in several countries in the world

SKILLS

Data Visualization Tools: Excel, Power bi

Programming languages: SQL

Presentation: Power point, Google slides

Other skills: Critical thinking, multitasking, Problem Solving, Story telling, Analytical Skills, Microsoft Office

EDUCATION

Federal University of Agriculture, Abeokuta – BB.Sc computer Science

March 2016 - October 2021

CERTIFICATION

Coursera October 2022 - December 2022

Alison
January 2023 - March 2023

Queried the database using SQL to check and show different results about the sales of different products in the company.

EMPLOYEE DASHBOARD [LINK]

Dashboard was made using Microsoft Excel, shows the breakdown of the employee of a company using charts and graphs

REFEREES

Available on request.