CHUKWUDI OGBUTA

Data Analyst

in LinkedIn Profile \kappa Portfolio Website 🕥 Github

₽ PROFILE

Double-certified entry-level data analytics professional; recently completed both the IBM Data Analytics Certificate and the Google Data Analytics Professional Certificate. Possess great understanding and proficiency with platforms for effective data analysis, including R, SQL, Excel, and Tableau. Strong communication, organizational, and analytical skills

SKILLS

Proficiency with R Programming | Proficiency with SQL and Relational Databases | Data Cleaning and Exploration

Proficiency with Tableau | Proficiency with Excel | Good communication skill

Pattern recognition and analytical skills | Collaboration skills | Research skills

EDUCATION

Bachelor of Electrical Engineering, University of Benin Oct 2015 – Sep 2021

Business Management, King's London College (Online) ☑ Jul 2021 – Sep 2021

Communication and Interpersonal Skills at Work Certificate,

Jul 2021 – Sep 2021

University of Leeds (Online) ♂

IBM Data Analytics with Excel and R Professional Certificate 🛮

May 2022 – Dec 2022

Project Management Professional Certificate $\ \ \ \ \ \ \ \$

Sep 2022 – Dec 2022

Google Data Analytics Professional Certificate ☑

Dec 2022 – Jan 2023

PROJECTS

Flight Delay Analysis, R programming 🖸

In this project, I made use of flight data to study patterns and trends in airline delays. I made use of R to clean, perform exploratory analysis, create visualizations, and finally create an R-shiny dashboard.

Global Mental Health Disorder Analysis, SQL, R, & Tableau

In this project, I explored world trends in mental health disorders using SQL queries via an RODBC connection in R. The visualization was made using Tableau.

Adidas Sales Analysis, Microsoft Excel □

In this project, I used Excel to clean an Adidas sales dataset and created a dashboard to monitor key performance indicators.

Rent in 5 South African Cities, *R programming* □

In this project, I scraped data from a property rental website to compare the rent in five South African cities. This analysis is useful for prospective property owners in setting price for their apartments.

Lung Cancer Prediction, SQL, R, & Tableau ♂

I analyzed data from lung cancer patients to observe the trend in risk factors and symptoms. This analysis makes it easy to predict lung cancer patients based on the exhibition of certain symptoms.

➡ PROFESSIONAL EXPERIENCE

IT Intern, National Petroleum Development Commission

Aug 2019 – Jan 2021

• Installation of work stations for company staff.

Warri, Nigeria

• Attended to internet and connectivity issues on staff workstation.

Science Teacher, Brainworld International School

Oct 2022 – Jan 2023

• Taught STEM subjects to junior secondary students.

Warri, Nigeria

• Carried out experiments in the laboratory

Freelance Writer 2020 – 2023

• Created educational and informative content for blogs.