

# ABDULLAH BELLO

**Data Analyst**

**Phone:** 08139330743

**E-mail:** [Belloabdullah76@gmail.com](mailto:Belloabdullah76@gmail.com)

**LinkedIn:** <http://www.linkedin.com/in/datectvguy>

**Website:** <https://datectvguy.github.io/Portfolio>

**Github:** <https://github.com/Datectvguy>

## PROFILE SUMMARY

Motivated, teamwork-oriented, and responsible data analyst with significant experience in data manipulation and increasing comprehension of report and presentation by the average professional. Experienced in data visualization, statistics, database management and programming. Possess strong collaboration, strategy development and communication skills.

## SKILLS

- EXCEL (VLOOKUP, PIVOT TABLES, CONDITIONAL FORMATTING)
- POWER BI (Power Query)
- SQL (MS SQL Server)
- PYTHON (Pandas, Numpy, Matplotlib)

## EXPERIENCE

### FREELANCER

**Data Analyst**

**2022 - Present**

- Created data visualization graphics, translating complex data sets into comprehensive visual representations.
- Performed advanced data extraction and data manipulation.

## PROJECTS

### 1. Hotel Booking Data

Performed Exploratory analysis and visualization on a hotel booking data from 2018 to 2020 using SQL and Power BI. The database and the SQL query was built using Microsoft SQL server, then Power BI was connected to the database for visualization to show important KPIs and answer some business questions to help the stake holders gain quick insight.

### 2. Data Professional Survey

Performed Exploratory analysis and visualization on data Professionals from a survey recorded. The power query editor was used for data cleaning and visualization was done to show some important metrics like the average salary by job title, most used programming language etc.

### 3. Bike Sales Analysis

Performed analysis on bike sales dataset using Microsoft excel for data cleaning and visualization. The trends shown includes, average income per gender, customer age range and their commute.

## DATA SCIENCE NIGERIA HACKATHON

**Data Scientist**

**2022**

- Designed a predictive model for determining price of used cars for an automobile company using python in a 3-day hackathon.
- Enabled the company to predict the selling price of cars based on the data available.

## EDUCATION

B.Sc. Computer Science

- University Of Medical Sciences, Ondo.

2020 – Present

West African Secondary School Leaving Certificate (S.S.C.E)

- Omoloye Model High School, Ileogbo, Osun State.

2018

## CERTIFICATIONS

- Fundamentals of Python Programming (Datacamp)

2022

- SQL Fundamentals (Datacamp)

2022

- Introduction to Business Intelligence (Cooperate Financial Institute)

2023

## AFFILIATIONS

- Data Science Nigeria
- Datacamp
- Word Quant University
- Cooperate Financial Institute