

Paul Josiah

Ibadan, Oyo state. | +2347010532153 | pauljosiah071102@gmail.com

A highly motivated and detail-oriented Google certified data analyst, with two years of experience. Proficient in using statistical software tools such as R, Tableau, Power BI, Python and SQL to analyze and visualize large datasets. Looking for opportunities to apply academic knowledge and industry expertise in a dynamic work environment.

SKILLS

- SQL – Proficient in BigQuery for cleaning and exploring data
- R programming – Well vast in R packages such as tidyverse, ggplot2 and Rmarkdown
- Microsoft Office – Word, Excel, PowerPoint
- Data reporting and visualization
- Tableau – Designing powerful and interactive dashboards
- Power BI – Using DAX to manipulate and draw insights from data
- Python – Writing excel to Python and conducting descriptive analysis and correlations

WORK EXPERIENCE

General Secretary

Industrial Engineering Student Association Electoral Committee (IESAIC), Ibadan Dec 2019-Pesent

- Effectively stored and managed the database of the student to ensure a transparent election.
- Doubled voter registration and 80% voted during the election.
- Visualize and report election result on a dashboard.

EDUCATION

University of Ibadan Dec 2018 - Present

Programme: Bachelor of Science, Industrial and Production Engineering

Relevant Courses: Linear Programing, Statistics, Engineering Statistics, Engineering Mathematics, Operations Research

CERTIFICATION

Google Data Analytics Oct 2022-Nov 2022

- A comprehensive course on data analytics with hands on experience with projects

Tata – Data Visualization Virtual Internship Sep 2022 – Dec 2022

- In the virtual experience program I learnt how to visualize data using Tableau

KPMG – Data Analysis Virtual Internship Mar 2023 – Present

- A detail and in-depth course on the use of Excel to clean and explore a data

PROJECTS/ ACHIEVEMENTS/ AWARDS

- Google data analytics Captone Project: Cyclistic Bike-share Aug 2021 – Dec 2021
- Analysed a data from WHO on tuberculosis and made a concise report using Rmarkdown Sep 2022
- Made a easy to understand dashboard on Covid-19 cases using Power BI Jun 2022
- Made a personal spreadsheet to track my monthly expenses, for easy management Oct 2021
- Bellabeat Smart Health: Analysed and made a recommendation on how to improve membership Jan 2023
- Recommended countries a company should focus on view their penetration and number of buyers Mar 2022
even without a customer representative in the country

INTERESTS

- Business Intelligence
- Machine Learning