OPAKUNBI HALLELUYAH PAUL DATA ANALYST

Email: halleluyahpaul@gmail.com Linkedin: https://www.linkedin.com/in/paulopakunbi/

PROFILE SUMMARY

I am a highly skilled data analyst with 4 years of experience, including teaching data analysis and empowering others to harness the power of data. My expertise lies in statistical analysis, data visualization, SQL, and advanced problem-solving techniques. I am passionate about transforming complex datasets into actionable insights to drive informed decision-making and enhance business outcomes.

In addition to my analytical expertise, I possess extensive experience in leading teams. Renowned for my strong leadership, strategic vision, and commitment to continuous improvement, I have successfully executed strategic initiatives, ensured compliance with regulatory standards, fostered a culture of excellence, and consistently delivered results while meeting deadlines in collaborative team environments.

PROFESSIONAL SKILL

- Analytical Thinking
- Time Management
- · Problem Solving
- Communication
- Curiosity
- Team Collaboration

TECHNICAL SKILL

- Data Analysis & Manipulation
- Data Visualization
- Data Cleaning & Preparation
- Database Management
- Statistical Analysis

TOOLS

• Microsoft Excel • Microsoft Power BI • SQL • TABLEAU • SPSS • Python

WORK EXPERIENCE

Lead Data analyst at GADS Tech Group

July 2024

GADS Tech, Ado Ekiti, Nigeria

- Data Strategy and Insights Development
- · Team Leadership and Mentorship
- · Reporting and Visualization

Data Analysis Instructor

SQI College of ICT, Dugbe Ibadan, Oyo state, Nigeria

July 2022 - April 2024

- Organize Data analysis classes for over 50 students
- Assist the HOD for Data science and analysis instructor
- Identify and solve problems related to data quality, completeness, and accuracy

EDUCATION

Federal Polytechnic Ado Ekiti 2022 - 2024

Statistics HND

Federal College of Animal Health and Production Technology 2017 - 2020

Statistics ND

PROFESSIONAL TRAINING

SQI College of ICT 2020 – 2022

Data Analysis Professional course