

Fimijoba Oladokun

Data Analyst

| +2347051840210

fimijobaoladokun93@gmail.com

Linkedin: <https://www.linkedin.com/in/fimijoba-micheal-oladokun/>

GitHub: <https://GitHub.com/OladokunFimijobaMicheal>

Results-driven Data Analyst with 3+ years of experience in business intelligence, predictive modeling, and data visualization. Proven track record of training 10+ professionals, and delivering actionable insights through Excel, SQL, Python, Power BI, and Tableau. Strong background in data cleaning, dashboard development, and cross-functional collaboration with expertise in education, business, and technology sectors.

Professional Experience

Graduate Trainee Intern

Kampus Group Nigeria

February 2025 - Present

- Analyze engagement metrics and enrollment data to optimize educational outreach strategies
- Design and maintain interactive Power BI dashboards tracking regional growth and counselors rates
- Collaborate with cross-functional teams to support data-informed decision-making processes
- Generate comprehensive reports on user feedback and campaign performance metrics
- Published 5+ high-engagement blog posts per week, generating an average of 7,000 impressions and 35 search clicks.

Data Analyst

Evolutionary School of Thought

November 2022 - June 2025

- Trained 15+ beginner-level professionals in SQL, Python, Power BI, and Excel
- Designed and led student-centered projects applying analytical tools to real-world scenarios
- Developed internal performance dashboards to monitor student progress and program effectiveness
- Created comprehensive curriculum materials for data analytics training programs

Data Analyst Intern

MeriSKILL

October 2023 - November 2023

- Developed and deployed automated reporting dashboards consolidating multiple data sources
- Achieved 25% reduction in query response times through SQL optimization and data restructuring
- Supported senior analysts with regular reporting and ad-hoc data analysis requests
- Implemented data quality improvements and standardization processes

Data & Business Analyst Intern

The Sparks Foundation

November 2022 - December 2022

- Built machine learning models using Scikit-learn for salary prediction and user segmentation
- Performed data cleaning and analysis on large datasets to extract business insights
- Presented analytical findings through comprehensive reports and interactive visualizations

Education

Bsc in Physiology September 2019 - August 2024

University of Ilorin at Ilorin

Grade : 4.05/5.0

Key Skills

- Microsoft Excel
- Power BI
- Tableau
- SQL
- Predictive Modelling
- Statistical Analysis
- Data-Driven Decision Making
- Cross Functional Collaboration
- Strategic Analysis
- Data Structuring

Certifications

| | |
|--|----------------|
| Diploma in Data Analytics Austin Peay State University drive.google.com/file/d/1Lotyu0N_1T... | September 2022 |
| Oracle SQL concepts and commands EDUCBA drive.google.com/file/d/1XwTrtCH8CH... | September 2022 |
| Data Analysis with python Freecodecamp www.freecodecamp.org/certification/... | August 2022 |

Key Projects

Customer Payment Analysis

Technologies: SQL, Power BI

- Analyzed transactional payment patterns and customer behavior using advanced SQL queries
- Created comprehensive Power BI dashboards visualizing payment trends and customer segments
- Delivered actionable insights for payment optimization and customer retention strategies

Data Science Salary Prediction Model

Technologies: Python, Scikit-learn, Pandas

- Developed linear regression model predicting average salaries across data science roles
- Performed feature engineering and model validation achieving high prediction accuracy
- Generated insights on salary trends and market analysis for data science positions

HR Analytics Dashboard

Technologies: Excel, Power BI

- Processed and analyzed HR data to identify employee retention patterns and performance metrics
- Created interactive dashboards tracking key HR KPIs and workforce analytics
- Provided strategic recommendations for talent management and employee engagement

World Continent Growth Analysis

Technologies: SQL, Power BI

- Queried and analyzed World database to examine global development patterns
- Transformed raw data into compelling Power BI visualizations showing continental growth trends

- Delivered comprehensive analysis of economic and demographic indicators across regions

Accomplishments

Most Intellectual SPANITE

July 2024

Student Physiological Association of Nigeria, University of Ilorin Chapter

Languages

- **English**