Gabriel Bukunmi Oyetunji

gabrieloyetunji25@gmail.com

S LinkedIn: Gabriel Oyetunji | Portfolio: gabriel-portfolio-orpin.vercel.app

Professional Summary

Data Analyst and Scientist with 4+ years of experience delivering actionable insights and building data products using Python, SQL, Power BI, and Excel. Specialized in developing dynamic dashboards, automating workflows, and enabling data-driven decisions in healthcare, NGO, and tech environments. Actively advancing expertise in machine learning, NLP, and predictive analytics through DataCamp's Data Science Career Track. Known for translating complex data into clear business insights and collaborating effectively with remote, cross-functional teams.

Technical Skills

Languages & Tools: Python (Pandas, NumPy, Scikit-learn), SQL, Power BI, Excel, Tableau, R Techniques: Data Cleaning, Feature Engineering, Regression & Classification, Text/Sentiment Analysis, Visualization, Dashboard Development, Data Modeling, API Integration, KPI Monitoring Other Tools: GitHub, Jupyter Notebooks, ETL Pipelines, UI/UX Visualization Principles

Soft Skills

Analytical Thinking • Cross-Team Collaboration • Communication • Problem-Solving • Stakeholder Engagement • Time Management • Attention to Detail • Remote Work Coordination

Professional Experience

Programs Coordinator – Comprehensive Data Analytics Program (CDAP)

HiTech Blitz Consulting Inc. (Canada) | Mar 2025 – Present

- Designed and delivered 10+ customized Excel, SQL, and Power BI training modules based on candidate skill level; enabled participants to complete portfolio-worthy data projects, leading to 90% project completion rate.
- Mentored 100+ candidates through analytics challenges and portfolio development using Maven Analytics templates, increasing interview preparedness.
- Evaluated learner feedback (NPS and survey data) to recommend content delivery enhancements across a team of 5+ instructors.
- Deployed automation tools to streamline scheduling, cutting manual coordination time by 40%.

Data Analyst Supervisor

Malaria Consortium | Jun 2022 - Oct 2023

- Developed and deployed 10+ interactive Power BI dashboards to monitor malaria KPIs, improving visibility into high-risk regions.

- Optimized dashboard performance by 60% using advanced DAX and Power Query techniques.
- Consolidated multi-source datasets (Excel, SQL, field reports) to deliver weekly insights with 98% data accuracy.
- Presented monthly findings to regional leads, supporting real-time decisions on resource allocation and program design.

Project Manager (Data Focus)

Save the Children – ANRIN Project | Aug 2021 – Jun 2022

- Engineered automated Power BI tools to monitor pharmaceutical distribution across 200+ health centers, reducing manual reporting by 50%.
- Integrated data from DHIS2, Excel, and field logs to identify supply chain bottlenecks and improve delivery timelines.
- Developed forecasting models with 85% accuracy to proactively flag stock-out risks.
- Facilitated dashboard training for 30+ program officers, enhancing field reporting consistency and decision-making.

Education

Doctor of Veterinary Medicine University of Ibadan | 2021

Google Data Analytics Professional Certificate

Coursera

Skills: Data Cleaning, Analysis, Visualization with Excel, SQL, Tableau

Professional Development

Certified Data Analyst - DataCamp

Credential ID: DA0022509689479 | Issued: April 15, 2025

Skills: Python, SQL, Data Cleaning, Visualization, Statistical Analysis, Communication, Case Study

Projects

Currently Enrolled – Data Science Career Track (DataCamp)

Machine Learning Fundamentals (Scikit-learn)

Text Analytics & Sentiment Analysis

Data Preprocessing & Feature Engineering

Recommender Systems & Classification Models

Python for Data Science & Predictive Modeling