

Folashayo Odumosu

London SE6 | +44 7931 600931 | folashayoodumosu@gmail.com

GitHub: <https://github.com/folashayoodumosu-cloud>

Portfolio: <https://folashayoodumosu-cloud.github.io/>

PROFESSIONAL EXPERIENCE

Data Analyst Apprentice

Bank of England | 2024 – Present

- Cleaning and transforming large, varied datasets (10k+ records) using SQL, Python and Excel to support internal reporting and analysis across multiple teams.
 - Built and maintained interactive dashboards in Tableau and Power BI used by stakeholders to monitor operational metrics and key datasets.
 - Developed a Power BI dashboard used by senior leadership teams to monitor departmental incidents with the capability to drill down to team level.
 - Automated elements of recurring reporting workflows, reducing manual data preparation time by approximately 25%.
 - Performed data quality checks to identify inconsistencies, improving the accuracy of data outputs.
 - Conducted exploratory data analysis to identify trends, inconsistencies and data quality issues. Improving the reliability of internal reporting outputs.
 - Translated analytical findings into clear visualisations and presentations for both technical and non-technical audiences.
 - Supported the early stages of migration to cloud-based data storage systems, gaining experience with modern data infrastructure and workflows.
 - Supported onboarding events and outreach initiatives aimed at increasing socioeconomic diversity in the organisation.
-

EDUCATION & CERTIFICATIONS

Data Analyst Level 4 Apprenticeship

Just IT | Aug 2024 – Jan 2026 | Distinction

- Applied SQL, Python and Power BI to analyse datasets and produce actionable insights through dashboards and reports.
- Designed and maintained relational databases while applying GDPR and organisational data governance standards.
- Implemented statistical analysis techniques, including regression modelling and ARIMA forecasting for trend analysis.
- Built automated data pipelines and reporting dashboards to improve accessibility of insights for stakeholders.

Data Skills Accelerator

Fast Futures (Powered by Shell) | Oct 2023 – Dec 2023

- Completed intensive training in data cleaning, exploratory data analysis and data visualisation.
- Used Excel formulas, DAX and Power BI to analyse datasets and build reporting dashboards.
- Developed sector knowledge in energy transition data.

Understanding Coding Level 2

Learning Curve Group | Oct 2023 – Nov 2023

- Developed foundational knowledge of programming concepts, digital development workflows and collaborative project management.

Chemistry (Level 5 Equivalent)

University of Kent | 2020 – 2022

- Developed strong analytical and quantitative problem-solving skills through laboratory research and computational analysis.
 - Used digital tools for modelling, simulations and interpretation of experimental data
-

TECHNICAL SKILLS

Programming & Data Analysis

SQL | Python (Pandas, NumPy - introductory) | R

Data Visualisation

Power BI | Tableau | Excel (advanced formulas, pivot tables)

Tools

Microsoft Excel | PowerPoint | GitHub | Data visualisation and reporting tools

PROJECTS & PROFESSIONAL DEVELOPMENT

- Building a personal data portfolio website to showcase analytics projects and technical learning.
- Maintaining an active GitHub repository with projects focused on data analysis, visualisation, and coding practice.
- Regularly attend data, AI and analytics learning sessions to stay up-to-date with emerging technologies and industry practices.