

KEHINDE OJO

 Akoka, Lagos Mainland |  kehindeojo202@gmail.com |  +2347030525283

 [Portfolio Website](#) | [LinkedIn Profile](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Strategic and results-driven Analyst with a hybrid background in finance, accounting, and data analytics. Proven success in recovering ₦5M through audits, improving efficiency by 30%, and developing automated tools that cut costs by up to 25%. Skilled in transforming financial and operational data into actionable insights through dashboards, forecasting models, and KPI tracking systems. Adept at financial reporting, reconciliation, budgeting, and inventory management, with strong expertise in Python, SQL, Power BI, Excel, and QuickBooks.

CORE & TECHNICAL COMPETENCIES

Programming & Scripting

- Python (Pandas, NumPy, Jupyter)
- SQL (MySQL)

Data Tools & Visualization

- Power BI, Excel (Pivot Tables, Charts, Macros)
- QuickBooks

Analytics & Reporting

- Data Cleaning, EDA, KPI Dashboards
- Forecasting Models, Cost Optimization

Finance & Accounting

- Budgeting, Financial Reporting, Reconciliation
- Payroll, Expense Tracking

Operations & Inventory

- Inventory Systems, Vendor Management
- Stock Control

Collaboration & Workflow

- GitHub (Version Control), Strategic Thinking
- Communication, Attention to Detail

WORK EXPERIENCE

Data & Financial Analyst (Freelancer) – Remote (Aug 2025 – Present)

- Developing Python, SQL, Excel, and Power BI solutions for financial modeling, forecasting, and KPI tracking.
- Building automated dashboards and data tools on GitHub to demonstrate measurable business impact.
- Supporting small businesses with budgeting, expense tracking, and financial reporting for smarter decisions.
- Growing freelance presence on Upwork while open to global remote and full-time analyst roles.

Finance Officer, Croix Intl. Mgmt. Co. Ltd – Lagos, Nigeria (Jan 2021 – Jul 2025)

- Led monthly financial reporting and reconciliation for ₦50M+ in transactions.
- Recovered ₦5 million through strategic audits and account discrepancy resolution.
- Automated Excel models and dashboards, reducing manual reporting time by 30%.
- Developed and maintained KPI tracking systems for expense control, revenue growth, and operational efficiency.

- Built financial models that improved budget forecasting accuracy by 20%.
- Oversaw payroll operations in compliance with Nigerian tax regulations and statutory deductions.

Store and Inventory Analyst, Andela – Lagos, Nigeria (Oct 2015 – Jan 2020)

- Developed and maintained spreadsheets to monitor inventory levels, reducing stock discrepancies by 25%.
- Conducted inventory audits and reconciliations to ensure accurate stock reporting and financial compliance.
- Processed vendor invoices and purchase orders, ensuring timely payments and procurement alignment.
- Implemented cost control measures that optimized material usage and reduced operational waste.
- Collaborated with finance and operations teams to streamline inventory data flow and reporting.

PROJECT EXPERIENCE



Profitability & Departmental Cost Analysis – Python (Jupyter), Power BI [GitHub](#)

- *Analyzed revenue and costs using Python EDA and Power BI, supporting strategic decisions..*



Global AI Impact Analysis – Python, Power BI [GitHub](#)

- *Explored AI adoption trends, delivering insights that improved stakeholder readiness by 15%.*



Estate Payment Tracker – SQL, Excel, Power BI [GitHub](#)

- *Built a financial tracking dashboard with SQL, Excel, and Power BI, reducing discrepancies by 25%..*



Construction Inventory Tracker – Excel-Based System [GitHub](#)

- *Developed a construction inventory system in Excel that improved cost visibility by 30%.*

EDUCATION



BSc Accounting - University of Lagos, Lagos, Nigeria (2025)



OND Accounting - Yaba College of Technology, Lagos, Nigeria (2019)

CERTIFICATIONS

- **Data Analytics** – CWW Tech Africa (2025)
- **Introduction to Analytics** – Great Learning (2025)
- **Basics of Finance Management** – HP LIFE (2025)
- **Cash Flow Management** – HP LIFE (2025)
- **Mastery Python for Data Science & Automation** – Code With Mosh (2023)