Jokotoye David

Data Scientist/ Data Analyst

Georgia, United State

davidoyeleke80@gmail.com

LinkedIn Profile

EXPERIENCE

Upwork, Nigeria — Data Analyst

July 2022 - PRESENT

- •Data analysis tasks which include gathering data, identifying discrepancies, using statistical methods, tracking performance metrics, providing solutions, maintaining security, integrity and staying current on tools.
- Leverage data analysis to identify and implement improvements in business processes, resulting in increased performance and e ciency.

Utiva, Lagos — Data Science intern

February 2022 - June 2022

- Analyzed key metrics and concluded using Power BI.
 Developed solutions to optimize delivery methods based on customer order priorities.
- Implemented cost-saving strategies for improved customer satisfaction and increased revenue from underperforming segments.

PROJECTS

Sales Dashboard Of Flirt On A Budget

The dashboard is updated in real-time or regularly and displays data in formats like graphs, tables, and charts. Conditional formatting and color-coding can help focus attention on key metrics. LINK

Country's Revenue (Macro)

VBA enables users to customize macros and share procedures to automate tasks across programs and computers. LINK

Consulting Project Dashboard

The dashboard can be made with tools like Excel. It typically includes tabs with timelines, Gantt charts, budgets, and risk management metrics. $\colongraph{\sf LINK}$

Adidas Sales Dashboard

The sales dashboard created on Excel provide businesses with a clear overview of their sales performance, enabling them to make informed decisions and take proactive steps to improve their sales strategies LINK

SKILLS

Data Analysis Tools: Pandas, Matplotlib, Numpy.

Programming Languages: Python, SQL, Excel VBA

Data Visualizing Tools: Excel, PowerBi

Others: Solving complex problems, Creating Reports, Critical thinking, Multitasking abilities.

EDUCATION

Keiser University
Bachelor of Technology
(BTech), Computer
science

2017-2021

CERTIFICATION

Utiva, — *CertifiedData Science*

Feburary 2022 - June 2022