Eze Humphrey Chima

+2349069300804 | ezehumphrey17@gmail.com | Port Harcourt, Nigeria | Portfolio

Professional Summary

Hello! I'm Humphrey, a data analyst with a background in process engineering. I specialize in transforming raw data into strategic insights, uncovering trends and patterns to drive informed decision-making. With experience in process engineering, oil and gas operations, sales, and finance, I bring a unique perspective to problem-solving, optimizing systems, improving efficiencies, and leveraging data to unlock business growth.

Skills

Technical Skills

- Microsoft Excel.
- Power BI.
- Microsoft- PowerPoint.
- Team work.

Soft Skills

Data Reporting.

Communication Excellence.

Critical Thinking.

Problem-Solving.

Skills in View

Technical Skills

Starting May, 2025

- Python
- SOL.
- Tableau

Certifications

Certificate of completion in Data Analytics (Skill Ahead Academy)

March, 2025

- Professional Development skill for Digital Age (Alx Africa)
- Dashboard reporting in Microsoft Excel (Tips and Trick) by Rahim Zulfiqar Ali (Udemy)
- From Zero to Hero- Unleash the Data Superpower within by Ahmed EL Mohandes (Udemy)

Projects

Remote Data Analyst

CADRE AUTO April, 2025

- Data Cleaning & Transformation: Ensured data accuracy by cleaning the complaint dataset.
- Trend Analysis: Identified patterns, provided resolution strategies to increase sales by 24% in 6 months
- Data Visualization: Designed an interactive dashboard that drove business insights and decision-making.

Tools Used: Excel, Power BI

Remote Financial Analyst

RIG PROJECT April, 2025

Data Cleaning & Preparation: Ensured data accuracy by cleaning the complaint dataset and handling missing
values

- Demographic Analysis: Identified high performance supplier and increased financial efficiency by 50%, in 3 months.
- Financial Advice: Educated stakeholders on financial principles and best practices to increase financial efficiency above 50%.

Tools Used: Excel, Power BI

Education

Federal University of Technology Owerri, Nigeria.

December, 2021

|B. Eng., Degree in Chemical Engineering | Class of Grade: (CGPA: 3.91/5.00)| Honors: Second Class (Upper Division)

Websites

LinkedIn

References

Available upon request