TUNMISE OLAJESU

14, Noble Street, Alagomeji, Yaba, Lagos State, 101212(NG),

tunmiseolajesu55@gmail.com | +2347046061095

LinkedIn: www.linkedin.com/in/tunmise-olajesu-820baa248 | GitHub: https://github.com/Mise-27

PROFESSIONAL SUMMARY

Data-driven Chemical Engineering graduate with hands-on experience in Python, SQL, and Excel for data cleaning, analysis, and reporting. Proficient in exploratory data analysis and visualization, with growing skills in Tableau and Power BI. Strong analytical mindset and a passion for solving real-world problems using data.

SKILLS

Technical Tools & Languages:

Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, Excel, Jupyter Notebook, Git & GitHub

Learning:

Tableau, Power BI

Data Analysis & Visualization:

Data Cleaning, EDA, Statistical Analysis, Reporting, Visualization

Theoretical Knowledge:

Data Wrangling, Relational Databases, Machine Learning Basics, Data Structures

Soft Skills:

Analytical Thinking, Problem Solving, Attention to Detail, Collaboration, Time Management

LEARNING & DEVELOPMENT

IBM Data Science Professional Certificate - Coursera (via Financial Aid)

March 2025 - Present

Data Analyst Bootcamp – Alex The Analyst (YouTube)

April 2025 - June 2025

Data Science Program - Pora Tech Academy

Feb 2024 - July 2024

14G Data Science Scholarship - Ingressive for Good

2022

EDUCATION

Lagos State University, Epe, Lagos

B.Sc., Chemical and Polymer Engineering - Second Class Upper

Graduated: April 2025

WORK EXPERIENCE

Graphics Designer - Buoyant Ola Ventures - Ajala, Lagos

Nov 2024 - Present

- Designed digital and print materials using CorelDRAW and Canva.

Industrial Trainee - Neimeth International Pharmaceuticals Plc - Oregun, Lagos

Oct 2023 - Dec 2023

- Monitored water treatment processes in compliance with GMP.
- Operated production machinery and assisted with sample collection.
- Conducted routine equipment inspections.
- Proposed a water treatment process optimization idea.

Industrial Trainee - Yusuf Brake Automobiles Company - Epe, Lagos

Apr 2023 - Jun 2023

- Diagnosed and repaired brake systems, emphasizing performance and safety.
- Applied fluid dynamics and material knowledge in brake repairs.
- Supported optimization through process analysis techniques.

Engineering Intern (SWEP) - Lagos State University - Epe, Lagos

Jun 2022 - Aug 2022

- Rotated through Chemical, Polymer, Mechanical, and Electronic labs.
- Operated lab equipment for simulations and experiments.
- Worked on polymer synthesis, mechanical systems, and basic automation.