

OPATOLA BOLAJI

Contact

Address:

1, Niyi Aniyikaye street, off
University
road,Tanke,Ilorin,Kwara state.

Phone:

(+234)9054110776
09054110776 / 08163007964

Email:

Cwaku96@gmail.com

Language

Ghanaian language (Twi)
English language
Yoruba language

Summary

To contribute and work with a team of cutting edge professionals to advance the aims of the organization. To add value as an agent of change by leveraging my skills and professional experience in an organization that provides supportive and enabling environment.

Skill Highlights

- Good analytical skills
- Programming skills (python and SQL)
- Data analysis skills (MS-Excel and Power BI)
- Ability to work with minimum supervision
- Laboratory management skills
- Good teaching skills
- Innovative and creative
- Leadership and administrative skills
- Interpersonal relationship skills
- Good communication skills

Experience

Data analyst- 2022/2023

- Conducted exploratory data analysis on product sales of a supermarket.
- Assisted in data collection, cleaning and analysis to support volunteered projects using SQL, Python and Excel.
- Created data visualizations using Power BI and Python tools (Matplotlib) for checking purchasing patterns in large mall datasets.

Project Coordination Member

Environmental and Community Development Service (During NYSC), 2021/2022.

- Planned, budgeted and executed projects in the community
- Worked together with other members to ascertain greatest need in the community.

Laboratory Technician-2017/2019

Nigerian Institute of Science and Laboratory Technology (NISLT) and Eleyele Water Corporation, Oyo state.

- Analyzed samples and specimens with accuracy
- Worked cooperatively with other technician to solve difficult problems and built strong relationship with the management and colleagues.

Science teacher - 2019/2021

Foyekem international School, Osogbo

- Reviewed curriculum and devised alternate approaches to present lessons to increase students understanding.
- Incorporated exciting and engaging activities for students