MONDIU GANIU GBOLAHAN

+2347034342152 | mondiuganiu.g@gmail.com | https://www.linkedin.com/in/ganiu-mondiu-a21307273/ |Nigeria

PROFESSIONAL SUMMARY

Dynamic and motivated entry-level professional with foundational skill in data analysis and web development. Proficient in Excel, PowerBI, Tableau, SQL, HTML, CSS, JavaScript and Typescript. Brings a unique blend of analytical prowess and technical aptitude, capable of translating complex data insights into actionable strategies as well as developing user friendly web applications. With a passion for technology and a keen eye for detail, I am eager to contribute to innovative projects that require a versatile skill set in data handling and software development. Poised to thrive in environments that cherish agility, continuous learning, and cross functional collaboration.

CORE COMPETENCIES

- ETL
- Data Analysis & Visualization
- Web Development Fundamentals
- Problem Solving
- Continuous Learning
- Project Collaboration
- Database Management

TECHNICAL SKILLS

- Programing Language
- Data Analysis Tools (Excel, PowerBI, Tableau)
- Development Tools

TRAINING

Software Engineer - SAIL, Nigeria

Nov 2023 - Present

Learnt how to leverage HTML & CSS to build responsive webpages.

- Learnt JavaScript for creating interactive and dynamic user interfaces, handling events, and asynchronous programming.
- Progressing Forward gaining expertise in typescript for enhancing code quality through static typing and modern ECMAScript features.

EXPERIENCE

Data Analyst Intern - 10Alytics, Nigeria

May 2023 - Aug 2023

- Completed a dynamic data analyst internship where I applied fundamental skills in Excel, SQL, and data Visualization tools.
- Assisted in data cleaning, validation and analysis contributing to the enhancement of data accuracy and reliability
- Created visualizations and reports using POWERBI, providing actionable insights to support decision- making processes
- Enhanced proficiency in SQL queries for data Extractions, manipulation and analysis

EDUCATION

ND Computer Science – Lagos State Polytechnic, Ikorodu, Nigeria 2022