Daniel Mwinsor Babereyir

Bamvim H/No 135, Northern Region, Ghana | Phone: +233503768793 Email: danbabereyir@gmail.com | GitHub: https://github.com/BM-Daniel

EDUCATION

Kwame Nkrumah University of Science and Technology

August 2020 - Present

Program: Bachelor of Science, Computer Engineering

Relevant Courses: Responsive Web Design, Data Structures and Algorithms, Software Engineering, Object Oriented Programming,

Computer Networking, and C programming, Database Management and Information Retrieval (PostgreSQL)

African Leadership X (ALX) August 2022 - Present

Program: Software Engineering – alx-higher level programming | alx-system engineering-devops

Relevant courses: Hyper Text Markup Language (HTML) and Cascading Style Sheet (CSS), JavaScript (JS), ¡Query, Python,

MySOL, Unit Testing, and Test-Driven Development in Python, API, and Linux command line Capstone Project: Online Voting System – Frameworks: HTML, CSS, JS, Flask, SQL

PROFESSIONAL QUALIFICATIONS

Google IT Support Professional

October 2022 – December 2022

See Credential

JavaScript Algorithms and Data Structures

January 2022 - June 2022

See Credential

Responsive Web Design

September 2021 – December 2021

See Credential

PROJECTS / ACHIEVEMENTS

Build a Business Inventory App using React JS

August, 2023

Build an Online Voting System using HTML and CSS

July, 2023 July, 2022

Design of an Efficient Power Backup System using Solar Tracking Technology

March, 2022

Design of an Automatic Waste Bin

CENG project on "The rise of vehicle congestion on roads in the Tamale community: Researched in the analysis needed to build Machine Learning modules that can be deployed into CCTV systems" November, 2021

WORK EXPERIENCE

Intern, Volta River Authority (VRA)

October, 2021 - November, 2021

- I developed a landing page for officials to access the company's system
- I built a page for cashiers to log their transactions

LEADERSHIP EXPERIENCE

Lead for IoT Campus Africa, KNUST

August, 2022 - Present

Successfully assisted members in coding a basic website using HTML and CSS

VOLUNTEER ACTIVITIES

I designed a template that displays the direction of the Solar Tracker - KNUST SHS

July, 2022

SKILLS AND INTERESTS

Hard Skills

HTML, CSS and CSS Frameworks, JavaScript, JavaScript Frameworks and Libraries, Version Control, Responsive Design, Cross-Browser Compatibility, Debugging

Teamwork, Problem-solving, Time Management, Leadership, Critical Thinking, Work Ethic, Communication - English and French

REFERENCES

Available upon request