Kwame Dako

■ dakonhyira@gmail.com

• 6th Canefield Street Madina Estates in Kwame Dako

github.com/k-daks101

EDUCATION

Computer Science

10/2023 - 06/2027

Ghana

Lancaster University

Relevant Coursework: Object-Oriented Programming (JavaScript), Data Structures and Algorithms, Introduction to Programming, Fundamentals of Computer Science,

Database Systems

SKILLS

Programming Languages

Frameworks

Python, C Git/GitHub, Bootstrap, NodeJS, ReactJS(soon)

Web Technologies **Databases**

Html, CSS, JavaScript MySQL, MongoDB

PROFESSIONAL EXPERIENCE

not yet

not yet

not yet

PROJECTS

Maneyger &

07/2024 - 11/2024

- Developed a user-friendly web interface using mainly Vanilla JavaScript, enabling users to input financial information and track expenditures seamlessly.
- Implemented Data Visualization tools, including dynamic graphs and charts, to provide users with actionable financial insights.
- Conducted comprehensive usability testing sessions, gathered user feedback, and iteratively refined the platform to enhance the overall user experience and satisfaction

Hotel Website Luxura ∅

04/2024 - 06/2024

- Developed a fully functional and visually appealing hotel website using HTML, CSS, and JavaScript. Integrated user-friendly features like a booking form, interactive navigation, and dynamic content.
- Developed input validation for critical inputs such as email, ensuring data integrity
- Utilized GitHub to manage project versions and deployed the website for public access.

LEADERSHIP AND INVOLVMENTS

Google Developer Student Club

10/2023 - present

Member

Actively participated in evetns such as Hackathons which enhaned problem solving skills and innovative thinking

Computer Science Society

01/2024 - 06/2024

Foundation Lead

• Collaborated with society members to plan events and resources for continuous learning.