DANSO KENNETH

FULLSTACK DEVELOPER | REACT & NEXT.JS ENTHUSIAST

github.com/Baah-Danso-Kenneth | linkedin.com/in/kwadwo-danso-sudo-reboot/

0548688034 | kwadwobaahdanso@gmail.com

PROFESSIONAL SUMMARY

I'm a Developer with a passion for crafting smooth, responsive user interfaces that balance aesthetics with functionality. Over the last few years, I've worked extensively with React and Next.js, creating user-friendly applications that scale. Along the way, I've developed a strong understanding of Docker for deployment and Django REST Framework for backend integration. Currently, I'm also diving into blockchain technology to expand my skill set for future-ready web applications.

WORK EXPERIENCE

Frontend Developer | 2024-Present Mowblox (Open Source Contributor)

 Built and maintained responsive pages using React and Next.js for Mowblox, a decentralized application in the blockchain space.

Flutter Project (Logistics Application)

 Collaborated with the development team to continuously improve the user experience and application performance, focusing on accessibility and speed.

BestQuote (Intern)

 Worked as an intern on both the client and server side of the BestQuote application, utilizing React for the frontend and Django REST Framework for the backend.

SKILLS

- Frontend Development: React, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS
- Backend Integration: Django REST Framework, RESTful APIs
- DevOps & Tools: Docker, Git, CI/CD
- Soft Skills: Problem-solving, collaboration, adaptability, and attention to details
- Mobile Development: Flutter

ACADEMIC HISTORY

Koforidua Technical University 2016-219

Computer Networking

- GPA: 3.29
- · Second class upper

Mpraeso Secondary School

Visual Arts

CERTIFICATION

Amalitech | 2023

Software Development Graduate Programme

Ghana Institue Kofi Anan | 2024

Microsoft Artificial Intelligence

Risk Management and Mitigation | 2027

Science and Tech Group

Code Academy | 2022

JavaScript Asynchronous Course

Code Academy | 2023

Learn Typescript Course