

# DANSO KENNETH

FULLSTACK DEVELOPER | REACT & NEXT.JS ENTHUSIAST

[github.com/Baah-Danso-Kenneth](https://github.com/Baah-Danso-Kenneth) | [linkedin.com/in/kwadwo-danso-sudo-reboot/](https://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