

Herbert Ansong Koranteng

Sunyani, Ghana, West Africa

+233 553187203

iamkorantengansongherbert@gmail.com

[Portfolio site](#)

[GitHub account](#)

EXPERIENCE

Millennium Tech Hub, Remote — *Front End Developer*

SEPTEMBER 2023 - DECEMBER 2023

- Developed 4 user-facing web applications, including a cleaning service website with 15% user growth within 3 months, an e-commerce baby product site with 200 active users daily, and a real estate property listing platform.
- Designed the UI for 3 websites, resulting in a 10% increase in conversion rates for the e-commerce platform.
- Utilized HTML, CSS, JavaScript Tailwind CSS, ReactJS and Figma for front-end development.

Bismuth Inc, Remote — *Front End Developer*

JUNE 2023 - SEPTEMBER 2023

- Developed the product detail pages and shopping cart functionality for an e-commerce website, allowing users to directly connect with the client via WhatsApp.
- Researched and shortlisted 5 potential UI tools, with my recommendation ultimately chosen for its improved user experience.
- Utilized ReactJS, NextJS, and Firebase for front-end development.

EDUCATION

University of Energy and Natural Resources (UENR)

SUYNANI — *BSC. COMPUTER SCIENCE*

JANUARY 2022 - Present

Relevant Coursework: Data Structures & Algorithms, Software Engineering Principles, Web Development Technologies

Clubs/Activities: Google Developer Students Club (GDSC) | Member (2023-Present) | Led workshops on ReactJS for beginner developers.

PROJECTS

Prime Class Clothing—*Full Stack E-commerce website*

Built the UI with figma and developed the frontend of a scalable full stack e-commerce platform for a fashion startup using Tailwind CSS and

SKILLS

Html

Css

JavaScript

ReactJs

Tailwind Css

NextJs

Figma

LANGUAGES

English

HOBBIES

Building personal web projects to explore new technologies.

Next.js for server-side rendering. Implemented Sanity Studio for flexible content management, resulting in a 200% increase in user engagement within 3 months

Krataa — *Library Management System*

Developed the UI and frontend of a full stack a web-based library management system using the React.js and Tailwind CSS. The system allows for efficient book tracking, user registration, and admin control over borrowing periods and fines.

Popcorn Tv+ — *Movie Streaming Website*

Built the frontend of a full-stack movie streaming web app using Next.js. Built the UI of the website which increased user experience by 30% for movie browsing and streaming, and efficient data management through Firebase.