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.

SKILLS

Html

Css

JavaScript

ReactJs

Tailwind Css

NextIs

Figma

LANGUAGES

English

HOBBIES

Building personal web projects to explore new technologies.

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

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.