Lagos, Nigeria +234-706-594-9846 samsonaderonmu2021@gmail.com

Samson Aderonmu

linkedin.com/in/samsonaderonmu/ github.com/superior212 samsonaderonmu.netlify.app

ABOUT ME

At the end of 2020, my best friend inspired me to become a programmer. He knew that building and creating things was what made me come alive. Since then, I managed to create a few full-stack projects and my portfolio using online resources while maintaining a full time job in healthcare. Learning and tackling difficult problems satisfy my creative itch, and ultimately, I want to work on software that positively impacts people's lives.

TECHNICAL SKILLS

Strong: JavaScript (ES5/ES6+), HTML/CSS, React.js, TailwindCSS, Bootstrap, SPA, Redux,

APIs, Axios/AJAX, JSON, Git/Github, Firebase, Terminal Command Line

Experienced: Python/Flask, Google Tag Manager, Figma

Other: AWS (RDS, EC2, EB, S3), Netlify, Heroku, Digital Ocean, Vercel, Chrome Developer Tools, Visual Studio Code

PROFESSIONAL EXPERIENCE

Web Developer/Tech Instructor | SQ/

July 2022 - Present

- Engineered React, TailwindCSS, Builder.io, and Netlify to build faster landing pages that can be quickly iterated by the marketing
 and design teams while maintaining speed performance from over a second to 500ms.
- Creating and developing instructional materials, lesson plans, and course materials for technology-related courses.
- Teaching and instructing individuals and groups in classroom or virtual settings, providing hands-on training, demonstrations, and
 interactive sessions to help students understand complex technology concepts and tools.
- Engineered JavaScript, and APIs to integrate features for capturing customer emails, and adding featured products in the cart when unique parameters are met.
- Collaborated with designers to improve user interface, user experience, and mobile responsiveness by adjusting CSS and restructuring HTML/Liquid pages.
- Maintained strict version control with GitHub through frequent and detailed code reviews.

PROJECTS

Pubbles | NFT

The Pubbles NFT project is a web-based platform that allows users to purchase and trade unique digital assets called "Non-Fungible Tokens" (NFTs). These NFTs are secured on the Ethereum blockchain, which ensures their authenticity and scarcity. The platform integrates with OpenSea, a popular marketplace for NFTs, allowing users to easily buy and sell their tokens. The website features an intuitive user interface, allowing users to browse through available NFTs, view details, and purchase them. The project utilizes several modern web technologies, such as ReactJS, Redux, and Netlify, to provide a seamless user experience.

To-do | To-do Application

The To-do App is a web-based application that allows users to create and manage their to-do lists. The app is built with ReactJS. The app allowing users to easily add, edit, and delete to-do items. The To-do app is a simple and straightforward project that showcases some of the essential technologies used in modern web development.

EDUCATION

Federal Polytechnic, Bauchi | Higher National Diploma, Electrical Engineering Technology

INTERESTS

Tech news | Tech Writing | Photography | Traveling