David Enomah

Sofware Engineer

enomahog@gmail.com





https://github.com/Davetech101/

https://david-enomah.vercel.app/

PERSONAL PROFILE

Self-taught Frontend Developer, passionate about creating visually appealing and user-friendly websites. A fast learner with a keen eye for details. I enjoy collaborating with designers to create great user experience. I am a team player, always willing to help my colleagues and contribute to the success of any project. I am also comfortable working independently and taking ownership of my tasks.

WORK EXPERIENCE

Frontend Engineer - Full-time Remote

Reboost

(London) Startup

https://reboost.live/

Oct 2022 - Present

- Writing clean and scalable code across all the different front-end applications.
- Refactored legacy code to more modern, easily understandable and reusable code thereby improving team productivity.
- · Actively contributed to product meetings and brainstorming sessions, identifying users pain points and implementing solutions to them.

Frontend Engineer - Contract

GCMM

(Port-Harcourt, Nigeria)

March 2021 - Oct 2022

- Redesigned all pages of the solution in accordance to the style guide given.
- Developed all pages including sign in, log in and password reset pages, vendors list and vendor pages. Refactored the code bases and routing to follow the design flow.

Frontend Engineer - Freelance

Freelance

2021 - Present

- Worked with clients to develop and maintain websites.
- Provided ongoing website maintenance and support.
- Created custom themes and templates using modern frontend frameworks.

SKILLS

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/Sass, NodeJS

Libraries & Frameworks

JQuery, React, Next.js, Bootstrap, MaterialUI, Threejs, TailwindCSS, Redux

Tools & Platforms

Git, Webpack, Netlify, Heroku, Firebase, Redux, Postgres, VSCode, Apollo, Docker, Trello, Remix

Design

Adobe Xd, Figma

EDUCATION

Computer & Electronics Engineering

University of Port-Harcourt

Oct 2021 - Present

The Complete Web Developer

Zero to Mastery

Jan 2021

React Complete Guide

Academind

Nov 2021