Lawrence Ughonu

Front-End Software Developer and Undergraduate Student of Electrical and Electronics Engineering

Contact

Phone

+2349031194460

Emai

lawrenceughonu@gmail.com

Linkedin

www.linkedin.com/in/lawrence-ughonu

Porfolio

https://mrchib.vercel.app

Github

https://github.com/bykelaw

Skills

Firebase Epxerienced
HTML Expert

JavaScript Epxerienced

Nextjs Skillful

React Epxerienced

Redux Epxerienced

SASS/SCSS CSS Expert

3, 133, 3633 633

SQL Epxerienced

Expert

Styled Component

Creative Front-End Developer, specialises in implementing visual and interactive elements that keeps users highly engaged with your web applications with the primary objective of effectively and aesthetically communicating the essence of your product to them.

Work History

Front-End Developer, Digifigs Software Company

Managed website development project from initial design through completion, optimizing all cross-browser and multi-platform compactibility using React library.

Work closely with programmers, designers and clients to meet project requirements, goals, and desired functionality.

Worked on along side the a team of developers to create a custom website for Swiftbranding (https://www.swiftbranding.ng) using react library and CSS modules for styling.

As a front-end software engineer at Digifigs participated in the project of restructuring and updating of Digifigs website using react library and styled components (https://digifigs.com).

Portfolio

Managed the development of Millenniapets' website(https://www.millenniapets.com), a website for saling pets, from the initial the design to completion using react library and firebase as the backend.

Burger purchase: A web applications built with React library,Redux for managing persistent state, axios to handle HTTP request. Implemented Email signup, login and authentication and backend using firebase (https://burger-purchase.herokuapp.com).

Education

2018-03- till date

Electrical and Electronics Engineering

University of Ibadan, Ibadan, Oyo State, Nigeria