Unyime Kona

Front-End Engineer

unyimeusen01@gmail.com | Lagos, Nigeria | github.com/Unyime94 | linkedin.com/in/unyimekona/

Skills

Programming Languages

HTML5, CSS3, Javascript

Libraries & Frameworks

React, Redux Toolkit, Next.js, Tailwind CSS

Tools & Platforms

Git, Github, Firebase, Sanity.io, Netlify, Verce, Figma

Education

Stutern

Frontend Development (2022)

FreeCodeCamp

Javascript Algorithm and Data Structures (2022)

University of Benin, Nigeria

B.Eng - Electrical/Electronic Engineering (2016)

Projects

Squazzle Web App

A Progressive Web App (a collaborative project) that helps users list and rent homes available for short-lets.

React, Tailwind CSS, Firebase

- Implemented pixel-perfect and responsive User Authentication UI components.
- Implemented algorithms for User Authentication and Protected Routing.
- Implemented clean and responsive UI components for listing an accommodation.
- Implemented algorithms for backend integration of listing accommodation, amongst other tasks.

Ecommerce Web App

A tech accessories e-commerce application integrated with Stripe for e-payment transactions.

Next.js, CSS, Sanity.io, Stripe, Vercel

- Built clean and responsive UI components with Next.js.
- Implemented a secure Data Management System using Sanity.io.
- Designed and implemented a State Management System using React Context API.
- Implemented algorithms to integrate Stripe for managing e-payment transactions.

Connect-Four Game

My version of the popular connect-four game.

HTML, CSS, Javascript, Netlify

- Designed and built the UI component using HTML5 and CSS3.
- Implemented an algorithm to check for wins for either of the players and update their scores.
- Implemented algorithms to make success and error sounds as the users place the balls in desired spots.

Leads-Tracker Chrome Extension

A chrome extension to locally save leads and open browser tabs.

HTML, CSS, Javascript

- Designed and implemented UI components using HTML and CSS.
- Implemented an algorithm to check the user's current open tab in the browser.
- Implemented algorithms to save, render and delete users' leads as per user interaction.

Interests

UI Design, Software-Engineering, Painting, Reading.