SALAUDEEN KEHINDE

Front-End Software Developer

kehindesalaudeen222@gmail.com

https://github.com/kenicodex +2348056499531 https://khenny-portfolio.netlify.app https://www.linkedin.com/in/kehnydev Lagos, Nigeria

CAREER SUMMARY:

3 years Frontend development with HTML, CSS and JavaScript, ReactJS, Frontend Enigineer @ Matrizo Codtrix, Full-Stack Developer React (Nextjs) @ Gemson School Interned @ Laspotech ICT and HNG Zuri Internship Program

WORK EXPERIENCE:

Matrizo Codtrix - Frontend Developer - Jan 2022 - Present

- Converted Html codebase to React App
- Developed and Maintained code with Reactis
- Engineered client location based product marketing feature

Laspotech ICT - Tech Intern - May 2021 - Oct 2021

- Ensure user satisfaction and retention by providing responsive tech support.
- Implementation of a Wifi Network
- Collaborate with other developers to update the website and create new features.

Gemson Nursery & Primary School FullStack Web Develop - May 2020 - Present

- Ensure students satisfaction and retention by providing responsive tech support.
- Migrated Website from ReactJS App to NextJS

RELEVANT PROJECTS:

Weather Web App

https://khenny-portfolio.netlify.app/weatherapp

- Designed and Implementated a weather web-based application using ReactJs
- Fetched resources from openweathermap based on inputed location
- Pinned user initial location using geolocation

Kenny Inc. Ecommerce Web App https://khenny-portfolio.netlify.app/fakestore

- Implemented data fetching from dummyjson.com API
- Implemented the cart storage with redux toolkit

Movie Trailer finder App

https://khenny-portfolio.netlify.app/movies

- Designed an algorithm that get the first youtube trailer video search results
- Squential and Random data retrieval from a JSON Array of movies

SKILLS:

- Frontend and Backend Web development
- HTML, CSS and JavaScript (bootstrap, scss, Jquey)
- ReactJS (React, redux, mui components)
- NodeJS (Expressis)
- Communication and Team Work

EDUCATION:

2018 - 2022 | Caleb University

Bachelor of Science - Computer Science