

OFIKULU IFEANYI

United Kingdom (Open to Remote) | +447761867878 | ifeanyiofi@gmail.com
[linkedin.com/in/ofikulu-ifeanyi](https://www.linkedin.com/in/ofikulu-ifeanyi) | github.com/ify47 | ifeanyiofikulu.dev

TECHNICAL SKILLS

Front End | HTML, React, VueJs, Javascript, TypeScript, CSS, Tailwindcss, ChakraUi, styled-components

Back End | Nodejs, PHP, MySQL

Developer Tools | Git, npm

EXPERIENCE & PROJECTS

Front-End Engineer | Conversion of template design to React Site

2023

Freelance Project

React | Tailwindcss | Vite | Nodejs | useState | Emailjs | React Router

- Successfully migrated a WordPress template design into a performant React web hosting provider site using modern technologies like React, Vite, and Tailwind CSS. Utilized React Router for seamless navigation across 8 distinct pages created, enhancing user experience and ensuring efficient routing.
- Leveraged React to create a responsive and dynamic user interface. Employed Tailwind CSS for rapid styling and customization, optimizing site aesthetics and responsiveness.
- Ensured high-speed performance and improved loading times by utilizing React Vite. Implemented best practices to enhance website speed, responsiveness, and overall user experience.

Front-End Engineer | IP Address Tracker

2023

Coding challenge from Frontend Mentor

React TypeScript | SCSS | Vite | Redux Toolkit | RESTful API | Vitest + RTL

- Implemented a dynamic IP Address Tracker application using React and Vite, integrating TypeScript for static type checking and SCSS for advanced styling capabilities.
- Integrated React Leaflet for interactive mapping functionality, enabling real-time visualization of geolocation data retrieved from the IP Geolocation API by IPify. The application adapts to different device screen sizes, providing an optimal layout and interactive hover states for UI elements.
- Developed a robust testing suite with Vitest and React Testing Library (RTL), ensuring the reliability and maintainability of the application. Leveraged Redux Toolkit for efficient state management, enhancing the app's performance and scalability.

Front-End Engineer, | Insure Landing Page

2023

Single Landing page website from Frontend Mentor

Bootstrap 5 | HTML5 | CSS3 | JavaScript

- Successfully completed the Insure Landing Page challenge on Frontend Mentor, delivering a responsive and engaging landing page.
- Employed a mobile-first approach, ensuring a smooth and user-friendly experience on all devices.

Front-End Engineer | Todo Web App

2023

Coding challenge from Frontend Mentor

React | SCSS | Vite | UseReducer | useState

- Created an intuitive Input Textarea, allowing users to effortlessly add and modify their to-do list items.
- Mark your completed tasks with the Checkbox feature, providing a visual cue to track your progress and stay organized.
- Introduced a stylish Light and Dark Mode to cater to users' preference, ensuring a personalized and comfortable environment for productivity.
- Leverage the powerful Drag and Drop List feature to effortlessly prioritize and arrange your to-do items.

EDUCATION

Benson Idahosa University - Bachelor's Degree, Computer Science

2020