AJIBADE PAUL

FRONTEND DEVELOPER

08187977707 . L i n k e d l n . G i t H u b . E-mail:ajibadeifedolapo17@gmail.com

Portfolio-website:ajibade-portfolio-website.vercel.app

Graduated:11/2023

EDUCATION

B. Tech Physics Electronics

Federal University of Technology, Akure.

PROJECTS

IP Tracking Website

- Designed and deployed a responsive IP Address Tracker using Next.js, Tailwind CSS, and LeafletJS, allowing users to fetch real-time geolocation data via the Geo.ipify API.
- Implemented intuitive user interactions and dynamic UI updates, ensuring a smooth search experience with precise IP, location, timezone, and ISP results on demand.
- Integrated LeafletJS for interactive map rendering, improving user engagement and providing visual clarity for IP geolocation outputs.
- Optimized app load speed and reduced API call latency through efficient state management and client-side caching, contributing to faster performance across devices.

E-Commerce Modal

- Built an interactive eCommerce product preview UI using React and Tailwind CSS, showcasing a clean modal-based design with smooth transitions and intuitive user flows.
- Developed a dynamic cart functionality with real-time item count, add/remove logic, and visual feedback, enhancing user engagement and shopping flow understanding.
- Engineered a mobile-responsive modal and lightbox image slider, ensuring cross-device accessibility and a seamless UX across all screen sizes.
- Applied reusable React components and clean state management patterns to streamline development and maintain scalability

Hackathon Project

- Engineered an responsive and pixel-perfect landing page for a hackathon project, following a detailed UI design in less than three days.
- Identified and addressed a blank screen issue to improve functionality and user experience, resulting in a 50% reduction in user-reported issues, by using Axios as the main HTTP Client.

Memory Game

- Created an interactive webapp game that made use of the concepts of states to flip cards and find their match.
- Achieved a more efficient workflow by automating repetitive tasks through **SCSS** mixins. As a result, the project's development time was reduced by 20%.

CERTIFICATION&SKILLS

- Modern JavaScript From The Beginning
- Modern HTML & CSS From The Beginning (Including Sass)
- Programming Languages: HTML5, CSS3, JavaScript
- Frameworks and libraries: ReactJS, TailwindCSS, Next.JS, Three.JS,
- CSS Preprocessors: SCSS
- Tools: Git, GitHub, Firebase, Sanity.io