KAYODE OLOWO

Frontend Web Developer

Email: officialkayodeolowo@gmail.com

Portfolio: kayodeolowo.netlify.app
Github: github.com/kayodeolowo
Linkedin: linkedin.com/kayode-olowo

ABOUT ME

I am an experienced Front-end Developer proficient in building appealing web applications using modern technologies such as JavaScript ES6+, React JS, Next JS, HTML5, CSS3, and more. I have a track record of collaborating with teams to transform ideas into fully responsive, production-ready web applications. My core skills include insightful problem-solving and a collaborative approach, enabling me to deliver high-quality, visually stunning interfaces.

EXPERIENCES

Pharmasev Pharmaceuticals

July 2022- December 2022

React Frontend Developer

- Collaborated with a 12-member team to refactor and debug a codebase, significantly improving the speed and efficiency of the application.
- Actively participated in design reviews, contributing valuable insights to drive product improvements and optimizations.
- Proactively identified and resolved issues in the product's front-end, leading to a substantial improvement in user experience and overall application performance.
- Eliminated and resolved issues in product Front End that improved user experience.

CIE Technologies

January 2023 - March 2023

React Frontend Developer

- Developed a pixel-perfect School dashboard using React JS and Material UI, ensuring a seamless and visually appealing user interface..
- Enhanced dashboard performance by seamlessly integrating Redux Toolkit for efficient state management, resulting in improved responsiveness and overall application speed.
- Implemented data presentation with tables and charts, and incorporated user-friendly features like pagination and sorting, elevating the user experience to a new level.
- I actively engaged in design reviews, providing valuable insights that contributed to enhancing product performance and delivering an exceptional user experience

Neoswap

March 2023 - May

React Frontend Developer

- Added a user feedback feature to the website, allowing users to easily provide feedback about their experiences.
- Integrated the feedback data with the company's backend system to ensure seamless data storage and analysis.

- Redesigned and optimized the website layout to be fully responsive across all mobile devices, tablets, and desktops using Chakra Ui.
- Optimized website loading times by reducing image sizes, leveraging browser caching, and minifying CSS and JavaScript files.
- Collaborated with designers, backend developers, and other stakeholders to ensure smooth integration of frontend components.

Freelancing

May 2022 - Present

Frontend Developer

- Collaborated with a team of UI/UX designers to create websites for small business, and startups hence improving their online presence and customer engagements.
- Transformed UI and prototypes into responsive designs with complex animations, contributing to a 40% increase in revenue and enhanced brand image
- Improved user experiences and optimized web apps/websites speed and scalability by30%, boosting Users satisfaction and business growth for the organizations and businesses.
- Implemented compelling visual elements and user-friendly design features to drivebusiness growth.

PROJECTS

E-commerce Store (<u>krayastores.netlify.app</u>)

- Implemented a visually appealing product listing page with details such as product images, names, and prices.
- Created a shopping cart functionality that enables users to add products, adjust quantities, and remove items.
- Displayed the total order amount and updated it in real-time as users modify their cart.
- Persisted user preferences across sessions using local storage or other appropriate methods.
- Utilized Redux Toolkit to manage the global application state efficiently.
- Ensured that the website is fully responsive, adapting to various screen sizes and devices.

Movie Trailer App (<u>k-streams.netlify.app</u>)

- Developed a responsive web app that displays up-to-date movies by consuming data from the movieDB API.
- Utilized responsive design principles to ensure seamless viewing across various devices.
- Implemented Dark mode Switcher depending on user preferences
- Employed the Context API to manage state and data flow efficiently within the application

Crypto-Currency Updates(<u>mycrypto-stats.netlify.app</u>)

- A pixel perfect website that allows users to select and monitor specific cryptocurrencies of their interest.
- User authentication features were successfully implemented enabling Users to securely create accounts, log in, and access personalized content.
- Context API, a state management solution provided by React, was employed to efficiently manage the application's state and data flow.

Also cooperated with the design team to translate various Figma designs and prototypes into 100% fully functional web pages using React js.

- arbfurbo.wtf
- <u>mslockdown.netlify.app</u>
- myedushare.netlify.app
- tasty-foodies.netlify.app

EDUCATION

2016-2021 | Ahmadu Bello UniversityB.Eng. Agricultural Engineering

SKILLS

PROGRAMMING LANGUAGES

- JavaScript,
- Typescript
- HTML
- CSS

TOOLS AND FRAMEWORKS

- React js
- Next js
- Redux/Redux Toolkit
- Tailwind CSS
- Bootstrap
- Chakra Ui
- Material Ui
- Git, Github

DATABASES

Firebase

SOFT SKILLS

- Critical thinking
- Creative
- Communicative skills
- Problem solving