ELEGBEDE RAYMOND

<u>elegbede.raymond@gmail.com</u> · <u>https://monds-portfolio.netlify.app/</u> Lagos, Nigeria · <u>github.com/m0nds</u> · <u>My LinkedIn</u>

FRONTEND DEVELOPER

Detail-oriented front-end developer with a track record of success developing and maintaining user-facing websites using CSS, JavaScript, and ReactJS. Proficient in creating reusable UI components to enhance user experiences and dedicated to staying updated with the latest front-end programming languages and methodologies. Skilled in version control with Git, collaborating with back-end developers, and integrating APIs into web applications for improved functionality.

STRENGTHS AND EXPERTISE

Javascript Typescript NextJs ReactJs (Redux & react query)

CSS

Git

Styled Components
Animations (GSAP & framer motion)
Tailwind & SCSS

PROFESSIONAL EXPERIENCE

SIMONSAYSDRIP Frontend developer

November 2023 - Present

- Improved website performance by optimizing code for faster loading times and efficient resource utilization. Reduced website loading time by 20% by optimizing images
- Maintained and updated the company website, implementing necessary changes and improvements based on user feedback or business needs.
- Identified and resolved front-end bugs and issues to maintain website functionality and user experience.
- Contributed to a collaborative development environment by actively participating in stand-up meetings, providing project updates, and discussing challenges with the development team.
- Utilized version control systems (like Git) to manage code changes, collaborate effectively, and ensure code maintainability.

BLUELIGHT AGENCYFrontend developer

April 2020 - January 2023

- Identified and promptly resolved front-end issues to ensure seamless website and application functionality.
- Enhanced application functionality by integrating third-party libraries and APIs.
- Implemented responsive design principles to guarantee web page compatibility across various devices and screen sizes.
- Optimized web pages for speed and efficiency by minimizing loading times and reducing unnecessary code and resources.
- Maintained and updated existing websites and web applications, implementing essential improvements and adjustments.
- Wrote clean, well-documented, and maintainable code to enhance code reusability and facilitate future development.

SCHOOL RESULT SYSTEM WEBSITE

Frontend developer (Contract)

- Designed a user-friendly interface (UI) for efficient data visualization, utilizing elements like tables, charts, and search bars to enhance user experience.
- Implemented a dynamic routing system using React Router, enabling seamless navigation between different data views within the application.
- Leveraged Axios to dynamically fetch data from the school database, ensuring real-time information display.
- Built interactive forms to capture user input and implemented filtering functionalities to refine results based on user selections.
- Prioritized responsive design principles to guarantee optimal viewing and user experience across various devices and screen sizes.
- Adhered to a component-based architecture for code reusability and maintainability, facilitating future development and project scalability.

XEARTH GROUP, INDIA

June 2020 - October 2020

Frontend Intern

- Designed and developed a feature-rich restaurant booking app to enhance user experience, streamline restaurant operations, and improve customer satisfaction.
- Contributed to the development and maintenance of user-facing websites, potentially utilizing front-end frameworks like React and Material UI.
- Assisted in testing and debugging web content, proactively identifying and resolving issues or bugs to ensure an exceptional user experience.
- Gained proficiency in ensuring websites function consistently across various web browsers and platforms, guaranteeing a smooth experience for all users.
- Actively participated in code reviews to receive valuable feedback on my work and gain knowledge from experienced developers.

HNG INTERNSHIP 6.0

August 2019 - October 2019

Frontend Intern

- Developed and implemented responsive user interfaces (UIs) for multiple web pages (4+) using HTML, CSS, and JavaScript, ensuring optimal user experience across various devices.
- Enhanced user interaction by integrating interactive features leveraging JavaScript frameworks like React.
- Contributed significantly to a team project by fetching API data from Postman documentation and successfully displaying it on the front-end, demonstrating strong collaboration skills
- Adhered to best practices for code reusability, maintainability, and version control using Git, ensuring clean and efficient code.
- Presented project findings and a developed prototype to a panel of judges, effectively communicating technical concepts and the project's value.

EDUCATION

UNIVERSITY OF LAGOS

BSc in building (2019 - present)

UNIVERSITY OF PEOPLE

BSc in Computer Science (2021 - present)

References are available on request.