

Moses Ajagbe

✉ mosesajagbe2@gmail.com ☎ +2349057107996 in LinkedIn 🌐 github.com

Current role	Front End Web Developer at Credility Fin Services
Experience	Fintech, Age-tech
Technologies	React, CSS, HTML, JavaScript, Next.js, Tailwind CSS, Git

Work experience

Front End Web Developer, Credility Fin Services 🏢

Jul 2024 - Present (10m)

Revolutionizing finance with innovative, tech solutions
Fintech

React

CSS

HTML

JavaScript

Next.js

Tailwind CSS

- Worked closely with UX and UI designers to ensure that designs are implemented correctly in the browser.
- Created an interactive user interface with React.js and Redux.
- Optimized web applications for performance using techniques like minification and caching.
- Used version control systems such as Git to manage code repositories and track changes.
- Deployed websites on hosting environments such as Digital Ocean, Vercel and Netify.
- Translated flat design files to clean, accessible and interactive user experiences.
- Optimized application for maximum speed and scalability.
- Integrated third-party libraries to enhance application features and functionality.
- Collaborated with back-end developers to integrate server-side logic into the UI layer.

Front-End Web Developer, Nobetech Integrated Solutions 🏢

Nov 2022 - Jun 2024 (1y 7m)

"NIS: Engineering, Fleet Management, Vehicle Tracking, Web D
Age-tech

CSS

HTML

JavaScript

Git

- Optimized web applications for better performance through techniques like minification and caching.
- Ensured accurate implementation of designs from UX and UI designers in the browser.
- Created a responsive website utilizing HTML, CSS, and JavaScript.
- Collaborated with back-end developers to incorporate server-side logic into the UI layer.
- Utilized Git for code repository management and change tracking.
- Integrated third-party libraries to improve application features and functionality.

Education

Rivers State University Of Science And Technology

Bachelor of Science (B.S.) Computer Science

Snippets

Digitail Trading Platform @ www.coast.ng

Responsible for designing and implementing the user interface of the Coast.ng website. Collaborated with UX/UI designers to create a responsive and visually appealing site, optimized for both mobile and desktop platforms.

Admin Dashboard @ admin-heulw7619.coast.ng

A strong skills in modern web development, creating a clean, responsive, and user-friendly login page. With experience with HTML, CSS, JavaScript, and frameworks like React or Next Js. The design is minimal, functional, and mobile-friendly, showing good attention to user experience and interface consistency.

Admin Dashboard @ crednow-admin-dashboard.netlify.app

I was responsible for the front-end development of the admin dashboard features, including designing and implementing user interfaces, integrating APIs for dynamic data rendering, ensuring responsive design across devices, and optimizing performance for a seamless user experience.

Landing Page @ haulway.co

I led the front-end development of the social commerce landing page, focusing on creating an engaging and visually appealing user interface, implementing responsive design for cross-device compatibility, optimizing load performance.

Landing page @ app.ngbuka.com

I was responsible for the front-end development of the spare parts web application, building intuitive interfaces for browsing, searching, and filtering parts, integrating real-time inventory data via APIs, ensuring responsive and accessible design, and optimizing performance to deliver a fast, user-friendly experience for both desktop and mobile users.

Microfinance @ uandcmfb.com

As a Front-End Developer, I was responsible for building the user interface of the microfinance bank web application.