Emmanuel Egomson

Frontend Developer



CAREER OBJECTIVE

Highly motivated professional with expertise in planning, designing, and implementing high-quality and dynamic web applications. Skilled in HTML, CSS, JavaScript, React, Sass, Context API, Redux, NodeJS, Express, MongoDB, REST API. Proven ability to quickly understand requirements, create innovative solutions, and complete project tasks within tight deadlines.

EXPERIENCE

UI/FRONTEND DEVELOPER, Dallas, TX

Projekt202 - Full Time, June 2021-May 2023

- Created UI components with reusable codes for a better user experience using React, TypeScript, Storybook and Sass for styling.
- Wrote usage documentation for other teams using these components.
- Wrote Unit tests using Jest, React Testing Library and Vitest to ensure the UI components work as expected.
- Developed custom UI in React for testing authentication with the Access Management Team.
- Implemented the frontend for (voice/sms) OTP using transmit security.
- Translated flat design files to clean, accessible and interactive user experiences.
- Used Bitbucket version control systems to manage source code repositories in a team environment.
- Identified and resolved browser compatibility issues across different devices and browsers.
- Collaborated closely with the back-end developers to integrate API calls into the front-end codebase.
- Debugged and fixed Jenkins CI/CD code pipeline failures.

FRONTEND DEVELOPER, Dallas, TX

Academic Partnerships · Contract, December 2020-July 2021

- Developed web pages and applications using HTML5, CSS3, JavaScript, some .NET and C# for partner Universities
- Optimized website performance by reducing page load time and improving efficiency of AJAX requests.
- Wrote functional requirement documents and specifications.
- Maintained graphic standards and branding throughout the product's interface
- Promoted usability best practices
- Built custom widgets to enhance user engagement on webpages.

WEB DEVELOPER, Remote

OAA Study, February 2017-December 2020

- Created and optimized corporate applications using HTML5, CSS3, JavaScript, React, Redux Context API, React Native, NodeJS, Express, MongoDB, Laravel, WordPress, WooCommerce and other technologies.
- Developed the frontend of various applications including a CRM for academic agents to collect and analyze student data for admission into top Universities around the world.
- Created eye catching and functional digital design concepts across various platforms to strengthen company brand and identity.
- Determined coding requirements for site creation, including e-commerce capability and specialized scripts.

WORDPRESS DEVELOPER, Remote

Greenwich Media, November 2016-December 2017

- Converted design assets into component-based HTML, CSS and JavaScript.
- Leveraged strong understanding of WordPress core to manipulate admin and theme components.
- Installed required plugins and additional coding to fit final design and functionality requirements.
- Collaborated with Project Manager on project specifications, strategy and execution to build new
- WordPress pages and update existing ones.
- Created and updated re-usable code libraries to streamline WordPress development cycle.

FRONTEND DEVELOPER - FULL TIME, Lagos, Nigeria

Dobox.tv, November 2015-November 2016

- Developed user-oriented visuals and features using front-end languages, including HTML5, CSS3, Bootstrap Framework and jQuery/JavaScript.
- Completed full redesigns of existing websites to improve navigation, enhance visuals and strengthen search engine rankings.
- Conceived and built optimized landing pages in HTML, CSS and JavaScript including with mobile first approach and strategy.
- Collected, defined and translated user requirements into project designs and implementation plans.
- Tested websites and performed troubleshooting prior to deployment.
- Planned and engineered RESTful web services to manipulate dynamic datasets.

SKILLS



CERTIFICATIONS

AWS Partner: Accreditation (Technical)

• JavaScript Algorithms and Data Structures

REFERENCES

References available upon request