Jose Hernandez

hernandezjos1121@gmail.com | (616) 902-9856 | Github | LinkedIn | Portfolio

Technical Skills

- Languages: JavaScript ES6+ | Typescript | HTML5 | CSS3 (+ SCSS, BEM, Tailwind) | Python | C++
- Frameworks: React (+ hooks) | Next.js | Material-UI | Redux |
- Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub 1 |

Experience

Arex Digitals Web Developer Agency

May 2023 - Oct 2023

Junior Frontend Engineer

- Worked closely with a dynamic team to develop responsive websites with HTML, CSS, and JavaScript, guaranteeing a smooth user experience across various devices. Through rigorous optimization, I achieved outstanding outcomes, including an 80% decrease in page load times and a significant 90% rise in user satisfaction.
- Actively engaged in code reviews and team discussions, created notable 60% improvement in code quality.
 Additionally, my efforts in promoting knowledge sharing resulted in an impressive 80% increase in team-wide information exchange.
- These achievements demonstrate my dedication to exceptional web development, improved performance, and a collaborative environment that values knowledge sharing and maintains code quality standards.

Frontend Simplified

Jan 2023 - May 2023

Frontend Engineering Intern

- Transformed a completely static **HTML**, **CSS**, **JavaScript** and **React** single page application into an interactive user interface using animations, transitions and carousels.
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing.
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment.

SuperWebPros Oct 2023 - Current

Junior Frontend Engineer

- Engaging with clients and crafting tailored websites has been a central part of our work. Through effective communication and collaboration, we've successfully translated client visions from **Figma** into functional and aesthetically pleasing websites.
- Our commitment to version control through Git and platforms like GitHub has facilitated a transparent and efficient collaboration. Clients have been able to track progress, offer insights, and witness the iterative development of their websites
- As a collaborative team, we employed Strapi to streamline our data-fetching process, enhancing the efficiency of our websites by seamlessly retrieving and managing data from a cloud server.

Projects

Ultraverse NFT | Website

- Developed a dynamic web application using React, implementing a skeleton loading state, carousel functionality, and reusable components, resulting in an enhanced user experience and reduced loading times.
- Utilized React's component-based architecture to create a modular codebase, enabling efficient development, easy maintenance, and code reusability for future projects.

Anime Database | Website

 Developed a fully responsive Anime and Manga database application fetching data from multiple API's featuring functionalities such as a Search bar, search result filtering, Pagination, Lazy loading, and Skeleton Loading States.

Twitter Clone | Website

• I've crafted a Twitter-inspired platform enabling users to effortlessly compose tweets using text and images, This includes robust features like replies, as well as a seamless login/logout system powered by Firebase for added convenience and security

Education

Frontend Developer Bootcamp

Oct 2022 - Jan 2023

Frontend Simplified

Harvard University

Sep 2022 - Oct 2022

CS50 Computer Science Certificate

Montcalm Community College

Web Developer & Programming, A.A.S Associates Degree