Jose Vigo

Front-end web developer

phone: +53 5 6444056

email: [josevigodev@gmail.com](mailto:josevigodev@gmail.com)

Portfolio: <https://josevigodev.github.io/personal-portfolio-web/>

React/Next.js Developer with solid knowledge of JavaScript ES6+, TypeScript, HTML5 and CSS3. I have created projects with real perspective, application of responsive design principles, UI/UX Design, advanced CSS (CSS Modules, Tailwind CSS). Experience with React Testing Library for UI interaction testing, and Cypress for e2e testing. Use of Git for version control and GitHub Actions for CI/CD.

**Core Skills**

React.js, Next.js JavaScript, TypeScript, HTML5 & CSS3, UI/UX Design, Tailwind CSS, Responsive Design, Cypress, Git, GitHub Actions.

**Works History**

BUY-BUY e-commerce web app.

* I built a complete e-commerce web application using Next.js, React, Tailwind CSS, and TypeScript to strengthen my frontend development skills and simulate a real-world shopping experience.
* I implemented authentication and order storage with Firebase, along with a shopping cart and wish list, to replicate essential e-commerce features and ensure data persistence.
* I added end-to-end testing with Cypress and used Zustand for global state management, to guarantee a stable, predictable user experience and improve code maintainability.
* As a result, I achieved a clean, responsive interface that provides a realistic and smooth purchase flow.

ModMania Landing Page

* I designed and developed a modern and visually appealing landing page.
* I wanted to focus on improving my web design skills, mastering GSAP animations, and building high-performance interfaces using a component-based architecture with React and Vite.
* I achieved a smooth and engaging user experience with sleek animations, a modern design implemented using Tailwind CSS, and functional tests of the main behavior using React Testing Library.

Job Hunt Organizer

* I developed a web desktop application to manage the job search process through a clean and interactive Kanban board to provide a visual and intuitive way to organize and track the progress of job applications.
* I built a fully functional app that allows users to add jobs, group them by status, and move them between columns using a drag-and-drop API. It includes end-to-end testing with Cypress to ensure a smooth user experience and stores all data locally using the localStorage API.
* The project was built with React, Vite, TypeScript, and CSS Modules, managing global state with Context.

Education

Self-Taught 50+ Courses | Online | 08/2024 - Present

Gold Diploma Bachelor Graduate | IPVCE Luis Urquiza Jorge | 09/2019 - 11/2023