José Manuel Vasquez Vargas

Passionate about crafting exceptional web experiences. Proficient in Next.js and leading agile teams. Specialized in automating CI/CD processes and applying scientific methods for decision-making. My English proficiency enables me to collaborate effectively in international teams and adapt to diverse work cultures.

Calle 27 # 40-46 050021 Medellín (Antioquia) +584147545160 josejmvasquez@gmail.com

EXPERIENCE

Trades.org, United States: Front End

February 2023 - February 2025 (2 years)

During my tenure at Trades.org, I served as a Fullstack Developer, contributing to both the front-end and back-end development of their web platform. A key focus of my work was ensuring a consistent and high-quality user experience through the development and maintenance of UI libraries. I leveraged Tailwind CSS and Shadon to create reusable components and maintain a unified look and feel across the product, significantly improving development efficiency and design consistency.

My responsibilities also included the creation of website templates, enabling rapid development and deployment of new website sections and landing pages. These templates were designed with responsiveness and performance in mind, ensuring a seamless user experience across various devices.

Furthermore, I provided troubleshooting issues, implementing bug fixes, optimizing performance, and contributing to the ongoing improvement of the platform's functionality and stability. My full-stack expertise allowed me to effectively address challenges across the entire development spectrum, from user interface enhancements to server-side logic and database interactions.

Centria Group, Panamá: Front End Supervisor

February 2021 - February 2025 (4 years)

During my tenure at Centria Group, I had the privilege of leading a highly skilled team of frontend developers, where we were responsible for crafting and maintaining exceptional user interfaces. My role allowed me to apply my abilities across a wide range of areas, from project management to process optimization.

In terms of project management, I excelled in planning, executing, and successfully delivering various web development projects. I utilized agile methodologies to ensure projects were delivered on time and within budget. Furthermore, I collaborated closely with other teams, such as backend and design, to guarantee seamless integration and an optimal user experience.

Process optimization was a crucial part of my work at Centria Group. I implemented various tools and techniques to automate repetitive tasks and enhance team efficiency. For instance, I established a robust CI/CD pipeline to automate the building, testing, and deployment of our code.

SKILLS

Full Stack Developer.

Ci/Cd.

Quality Control

Search Engine Optimization (SEO)

Next.js

Nest.js

Node.js

Typescript

Git

Leading Development Teams

Enterprise Resource Planning (ERP)

LANGUAGES

Spanish: Native

English: C1

This not only reduced development time but also improved software quality.

Technically, I specialized in frontend web development using Next.js. This powerful framework enabled me to create high-performance and scalable web applications. I leveraged Next.js features to optimize the performance of our applications, enhance user experience, and facilitate the development of universal web applications.

In summary, my experience at Centria Group provided me with a valuable opportunity to develop my leadership, project management, and frontend development skills. I am proud to have contributed to the company's success and to have created high-quality digital products.

Walls Team, Venezuela: Web developer

February 2021 - January 2022 (1 year)

During my time at Walls Team, I had the opportunity to immerse myself in the exciting world of frontend web development. My role allowed me to apply my technical skills to create intuitive, responsive, and high-performance user interfaces.

One of my primary responsibilities was the development of websites using Next.js, a JavaScript framework that enabled me to build universal web applications efficiently. I leveraged Next.js features to optimize website performance, enhance user experience, and facilitate the development of isomorphic web applications.

In addition to developing the interfaces, I was involved in implementing automated continuous integration and continuous delivery (CI/CD) processes. This allowed me to streamline the workflow, reduce errors, and ensure faster delivery of applications. I configured CI/CD pipelines to automate tasks such as building, testing, and deployment, contributing to higher quality and efficiency in development.

Creating responsive websites was another of my areas of specialization. I ensured that websites adapted perfectly to different devices and screen sizes, providing an optimal user experience on any device. I used the latest technologies and best practices to guarantee that websites were accessible and easy to use.

SEO Contenidos, Venezuela: Team Lead

April 2020 - September 2021 (1 year 6 months)

During my time at SEO Contenidos, I had the opportunity to lead and develop large-scale digital projects. As the development team lead, I focused on building and maintaining high-quality websites, optimized for search engines and designed to provide an excellent user experience.

One of my primary responsibilities was project management. From the initial planning phase to the final product delivery, I was in charge of coordinating teams, setting deadlines, assigning tasks, and ensuring that project objectives were met. My focus on agile methodology allowed me to adapt to changes and deliver results efficiently.

As a full-stack developer, my technical skills enabled me to work on both the frontend and backend of websites. I used WordPress as the primary platform to develop and customize websites, leveraging its flexibility and wide range of plugins. Additionally, I was responsible for website optimization, both technically and content-wise, to improve search engine rankings and increase organic traffic.

EDUCATION

Universidad Nacional Experimental del Táchira, San Cristóbal: *Computer Programming*

2017 - Not Finished

Colegio Santa Rosa de Lima, Guasdualito: Bachelor of Applied Sciences

2012 - 2017