Enrique Martínez Ramírez

Mérida, Yucatán · https://quiquem.github.io/portafolio/ · 444 545 9483· m_r_enrique@outlook.com

4 years as a web developer being the last ones focused on the front end working with Vue.js, TypeScript, Pinia, Tailwindcss, Vuetify, Microfrontend, but I also have experience in back-end with Node.js, Strapi and Laravel, committed to continuous improvement every day I try to improve my programming style adapting to design patterns and taking care of SOLID principles.

PROFESSIONAL EXPERIENCE

The Palace Company

Mérida, Yucatán

October 2022– to present

Front End Developer

- Working together with the Back-end, QA, UX/UI teams, we developed a platform with Nuxt.js, Tailwindcss, Vue 2, Strapi technologies, exclusively for vacation club members that allow them to see their benefits and promotions of their membership, as well as book from any device, thus reducing by 60% the reservations through the call center.
- Using Vue 2, Vuetify, Vuex, Sass, Strapi, the sales platform was redesigned for external agencies, prioritizing responsive design so that sales agents can work from any device, generating 40% more acceptability among agents compared to other tour operators.
- We were able to homologate the creation of reservations through micro front-end, Vue 3, Tailwindcss, Pinia, TypeScript, freeing the other teams from technical and operational problems so that they can focus on increasing their sales.

MAVI de Occidente Guadalajara, JAL

Front End Developer

Nov 2021-Oct 2022

- Using Vue and Vue storefront 2, we were able to optimize the responsive design of the ecommerce, allowing customers to make purchases from all devices.
- Develop new components such as carousels, banners, forms in the site manager using Vue Storefront 2, Vue, CSS and Magento so that administrators can add promotions and attractive advertising for customers.
- Improved SEO of ecommerce, achieving a positioning among the top 5 search results.

Integra Automation

San Luis Potosí, SLP

Web Developer

Jun 2020- March 2021

- Creation of a web platform using Laravel Framework, Blade Template, Eloquent ORM in order to apply the standard Psychosocial Risk Factors at Work (NOM-035), achieving greater speed in the internal application of the standard.
- Development of an HMI (human machine interface) in JavaScript, Laravel, CSS, Knockout.js to control a robotic arm.

EDUCATION

UNIVERSIDAD AUTÓNOMA DE SAN LUIS POTOSÍ

SAN LUIS POTOSÍ, SLP

Computer Engineer

June 2019

ADDITIONAL SKILLS

- Effective communication
- Self-educated