William Jair Pinto Olmos

williamp.olmos@gmail.com / Tel: 3335566819 / Guadalajara, Jalisco

Overview

I consider myself as a very passionate, committed, and enthusiastic Informatic Engineer. I am always looking forward to improving myself by challenging my own skills, as a developer and as a person.

Some of my skills: Vue2, Vue3, React, Next, InertiaJS, PHP, Javascript, Laravel, Livewire, AlpineJS, MySQL, MongoDB, Docker, Linux, Vanilla CSS, Bootstrap 4-5, TailwindCSS.

Languages: Spanish - fluent, English - B2.

Portfolio

If you would like to know more about me and see what I can build, I encourage you to visit my portfolio: https://williampinto-olmos.github.io/

Education

Informatic Engineering

Universidad de Guadalajara • Guadalajara, Jalisco 06/2023

Relevant projects

Easy Management System (https://ems.cucea.udg.mx/)

Platform to register to courses, download resources and keep in touch with the teachers.

Laboratorios CUCEI (https://laboratorios.cucei.udg.mx/)

Multi-tenancy system to create and manage laboratories.

Patrimonio CUCEI (https://patrimonio.cucei.udg.mx/login)

Inventory tracking and management system, with in real time communication to share the control of an inventory with multiple users.

Work experience

Universidad de Guadalajara • Guadalajara, Jalisco

08/2021 - 10/2023

Planning, development, and maintenance of website applications for Universidad de Guadalajara and ITRANS, with a focus on

- · System deployment using Docker.
- · Design and integration of relational and no relational databases.
- · Development and implementation of RESTfull APIs.
- · Interactive and responsive UI integration.
- · Unit and feature testing implementation.
- · User guide and technical documentation.

Netcommerce • Guadalajara, Jalisco

10/2023 - Current

Development and maintenance of website applications for Honda México, with a focus on

- · Design and integration of relational databases.
- Development and implementation of RESTfull APIs.
- Interactive and responsive UI integration.
- Unit and feature testing implementation.
- · High user concurrency handling.