

Portfolio: https://franovi.github.io/franovi-portfolio

Email: franciscoviedojr@gmail.com Location: Managua, Nicaragua

EDUCATION

Systems Engineering

Universidad Centroamericana 2016 - 2021

LANGUAGES

Spanish - English

SKILLS

PHP - JavaScript - Java - C#

Laravel - Asp.Net Vue.js - Angular HTML - CSS - Bootstrap MySQL - Microsoft SQL Git - Virtual Machines Active Reports - Jasper Reports

ABOUT ME

Dedicated and result-oriented web developer with four years of experience crafting efficient and scalable web applications using Larayel and Vue.

My proficiency spans Laravel backend and API development, Vue.js frontend design, and full-stack capabilities, I have also been in charge of defining project requirements and leading a team, reviewing PRs and helping junior developers in the process.

EXPERIENCE

Mid. Fullstack Developer • ImplementHIT

Jun 2021 – Current (Remote)

Developed applications to companies in the USA medical sector, including SPAs and Web APIs with Laravel, Vue.js and MySQL.

Used multiples techniques such as defining indexes, jobs, eager loading, cache management with Redis to improve performance and response times.

Implemented unit and feature tests and integrated third party libraries for multiple task such as generation of Excel and PDF reports.

Jr. Developer • VitalPBX

Oct 2019 – May 2021

Developed an SPA in Vue with Laravel, for collaborative project translations and developed a mobile Android VoIP application called "Vitxi".

Migrated a call rate software from VB6 to .Net Framework with Visual Basic and the DevExpress library.

Intern Jr. Fullstack Developer • Fitness Core Center

Jan 2020 – Jun 2020

Developed a web platform to manage gyms and exercise routines, using Laravel as a web API and Angular.

Intern in the Reports and Development Area • Bee Business Suite Feb 2019 - Sep 2019

Migrated a desktop ERP in .Net framework, with multiple reports in ActiveReports.

UNIVERSITY VOLUNTEER

Volunteer Web Application Project Manager • Kolping Nicaragua Jun 2017 – Mar 2018

As part of my university volunteering. Analysis, design and implementation of a Java Web application that keeps track of the effects and impacts of multiple projects. Servlets technologies, JSP pages and Jasper reports were used.