Jesus Flores

SOFTWARE ENGINEER

ABOUT

As a highly motivated software engineer, I thrive on tackling complex challenges and devising innovative solutions. My passion for continuous learning and improvement fuels my desire to contribute meaningfully to a dynamic team. With a keen focus on collaboration, I am committed to leveraging my skills and expertise to create a positive impact on users, customers, and colleagues alike

CONTACT

0412 066 478

dev@jesusflores.io

Portfolio

<u>Linkedin</u>

EDUCATION

Bachelor of Computer Science

Instituto Universitario de Tecnología "Dr. Federico Rivero Palacio" Región Capital Caracas - Venezuela 2010-2015

Software Engineering Immersive

General Assembly, Sydney December 2021 - March 2022

LANGUAGES

Javascript -Typescript / HTML / CSS / SASS NodeJS / Python / SQL

FRAMEWORKS / TECHNOLOGIES TOOLING

React / Remix-run / React-Query / Express Flask / REST / GraphQL APIs / MongoDB Firestore / FHIR / Version Control (Git) Docker / Google Cloud Platform

RELEVANT EXPERIENCE

33Bondi PTY - LTD

Software Engineer / June 2022 - Present

 Currently I'm leading numerous projects aimed at delivering highly scalable services within the healthcare sector across Australia. These services utilize FHIR for data standardization and safety, ensuring the efficient management of critical information. In collaboration with NSW Health, I am actively involved in developing integrative solutions that connect our services with theirs, expanding our reach and positively impacting the lives of countless Australians.

Instituto de Previsión del Niño - Caracas

Fullstack Web Developer / DeC 2016 - Jan 2017 - Freelance Project

 As a freelance developer, I successfully designed and implemented a full-stack Appointment System for a non-profit organization. The system was built using Laravel, MySQL, jQuery, and Bootstrap, streamlining the process of scheduling appointments and enhancing overall efficiency for the organization.

Representaciones Metamax, C.A.

Fullstack Web Developer / Sep 2015 - Nov 2016

As part of a versatile team of 3-6 members, I collaborated on the development
of robust full-stack applications. Our approach employed industry best
practices, including RESTful APIs, microservices architecture, and Agile
methodologies using Scrum. This ensured the delivery of high-quality,
maintainable, and scalable software solutions.

e-Business Corporation, C.A.

Fullstack Web Developer / May 2014 - Jun 2015

 I employed MVC best practices, PHP, and Codelgniter to create clean, modular code, while utilizing RPC SAP for database connectivity. Additionally, I crafted engaging and dynamic UIs using jQuery and Bootstrap to deliver an outstanding user experience.

LATESTS SIDE PROJECTS

Ridly - Rubish Removal Services

Front-end Developer / Oct 2022 - Jan 2023

• I participated in the project to revamp their existing Webflow website. We rebuilt it using Remix Run, a server-side rendering solution for React, to enhance speed and SEO performance. Additionally, we leveraged Vercel's edge runtime technology to further optimize the site's responsiveness and user experience.

Train Like a Ballerina

Fullstack Web Developer / Nov 2022 - Feb 2023

I played a key role in redesigning the company's infrastructure, transitioning
from WordPress to highly scalable services utilizing Google Cloud, GraphQL
APIs, Node.js, TypeScript, and Nexus.js for enhanced performance and flexibility.
We significantly improved the speed and efficiency of their online services,
enhancing user experience and operational capabilities.