

Javier Márquez

Senior Full Stack Developer - Portfolio

Email: info@javiiscript.com **LinkedIn:** <https://www.linkedin.com/in/javier-marquez-46ab25367/>

GitHub: <https://github.com/JaviiScript> **Website:** <https://javiiscript.com/en/full-stack-developer>

Software engineer with 10+ years of full stack experience. Specialized in enterprise systems, financial integrations and multi-platform solutions.

EXPERIENCE

Esfera Médica - Software Developer

2023-01-01 - Present

Returned as a freelancer to deliver new integrations and continue maintaining a microservice ecosystem I had previously built as an employee.

Personal Project - Full Stack Developer

2025-01-01 - 2025-03-01

Full-stack web application for creating, managing and distributing digital event invitations. Complete development in ~6 weeks with MVP focus and continuous iterations via CI/CD.

Open Source - Author and Maintainer

2024-01-01 - Present

Open-source Composer package published under MIT license that extends Laravel Nova through a custom macro, simplifying default value assignment and filtering logic in resource fields.

Fundación Lazos - Software Architect

2023-01-01 - 2025-01-01

Designed and developed a fully custom cloud-based CRM system from scratch, replacing a legacy CRM. Complete system for sponsorship management, donations, direct debit collection, CFDI electronic billing, schools, correspondence and reports.

DR México - Software Engineer and Systems Administrator

2023-01-01 - 2024-01-01

Reconstruction of the IT engineering department after mass team resignation. Maintenance of access security systems for government entities. Design and development of a national-scale queue management and appointment system deployed in 35 offices.

Tekman Education - Senior Programmer

2023-01-01 - 2023-06-01

Active participation in CORE application development under hexagonal architecture and DDD in an agile Scrum environment.

Esfera Médica - Software Architect

2020-01-01 - 2023-01-01

Designed and implemented a complete 4-microservice ecosystem (Core, Billing, Administration, Medical Records) for a medical enterprise group. Multi-tenant architecture with 34 custom Nova components, CFDI 4.0 billing, real-time broadcasting and full-text search.

DR México - Software Engineer and Systems Administrator

2018-01-01 - 2020-01-01

Development of mission-critical national-scale systems for government institutions. Project lead on biometric enrollment system deployed in hundreds of buildings and multi-channel appointment management platform.

Warriors LABS - Programmer / Project Lead

2016-01-01 - 2018-01-01

Project lead in distributed corporate security solution development as white-label product. Coordination of parallel teams and multiple low-level technical modules.

Telecomm - Intern Programmer

2016-01-01 - 2016-06-01

Responsible for the institutional IT inventory project: design of new modules, database maintenance and security bug fixes.

TECHNICAL EXPERTISE

Languages

PHP JavaScript C# / .NET TypeScript C / C++

Backend Frameworks

Laravel (6-12) Symfony (2-5) ASP.NET Core .NET Framework 4.7/4.8 Laravel Nova

Frontend Frameworks

Vue.js (2, 3) Livewire Inertia.js React jQuery

Desktop and multi-platform

WPF Windows Forms WCF Filament 4 Blazor Server

Databases

MySQL SQL Server Redis MeiliSearch PostgreSQL

UI and styles

Bootstrap 4 Tailwind CSS SASS Twig

DevOps and infrastructure

Docker NGINX Git / GitHub / Bitbucket CI/CD (Bitbucket Pipelines, Laravel Forge) Amazon S3

Artificial Intelligence

GitHub Copilot Cursor ChatGPT (OpenAI) Claude (Anthropic) Vite / Laravel Mix

EDUCATION

Computer Engineering

Facultad de Estudios Superiores Aragón — UNAM
- 2015

Accounting (High School)

Colegio de Bachilleres del Estado de México
- 2010

CERTIFICATIONS

Scrum Master

Scrum Master Accredited Certification - 2019

Management Skills Development Diploma

Faculty of Engineering, UNAM - 2022

LANGUAGES

Spanish - Native

English - Intermediate-Advanced (fluent technical reading, written and verbal communication)

© 2026 All rights reserved.