

José Hernández Moya

Fullstack Developer .Net | Tech Lead

With over ten years of experience, I am a Full Stack Developer skilled in creating scalable, user-focused solutions. Proficient in front-end frameworks like Bootstrap and Kendo UI, and back-end development with T-SQL and .NET. Passionate about leveraging tools like RPA and ECM to drive efficiency and automation. A proactive leader and problem-solver, dedicated to delivering high-quality software, optimizing APIs, and staying ahead of industry trends to continuously add value.

Contact Info

- Cdmx, México / San José, Costa Rica
- jahmpj@hotmail.com
- <https://linkedin.com/in/JoseMoyaCR>
- <https://github.com/JoseMoyaCR>

Technical Skills

- C#, Java, Python, VB.NET, JavaScript.
- ASPX, MVC, JQuery, Bootstrap, Kendo Telerik, REST APIs.
- SQL Server, Entity Framework, ADO.NET
- RPA (Jidoka, UIPath, Appian).
- Spring, LINQ, SignalR, OnBase.
- Scrum, DevOps, Lean

Key Achievements

- Migrated legacy systems from Java 8 to Java 17, enhancing performance by 40%.
- Implemented RPA solutions that reduced manual processing times by 50%.
- Led a team of 3 developers in delivering a scalable SMS campaign management system.
- Migrated ControlPAS login to support digital signatures and SignalR, enabling cross-browser and multi-operating system compatibility while enhancing security and user experience.

Language

- Spanish: Native
- English: B2 (Intermediate)
- Portuguese: A2 (Basic)

Professional Experience

2022 - Present

San José,
Costa Rica

Full stack Engineer - Syntepro at Scotiabank

Seguros XXI

Led the migration of systems from legacy technologies (Java 8, WebSphere) to modern stacks (Java 17, TomEE), improving scalability and performance with Java, Spring, and Oracle.

Quickpass

Developed and supported the Quickpass system, ensuring functionality and reliability. Integrated front-end and back-end components using ASPX.Net, JQuery, and SQL Server 2014.

SGC - Customer Management System (CMS)

Developed and maintained automated workflows, integrating MVC architecture with JQuery, Kendo Telerik, and SQL Server 2014.

2017 - 2022

San José,
Costa Rica

Tech Lead and Dev, SEA Servicios Múltiples

Credit Factory, CoopeAlianza

Implemented OnBase workflows for credit processing, optimizing database performance and user interfaces. Technologies: Workflow OnBase, Web Services, C#, Entity Framework, SQL Server 2014.

Credit Factory, CoopeAnde

Implemented and maintained OnBase workflows for credit processes, integrating secure APIs and improving operational efficiency. Technologies: Workflow OnBase, Web Services, C#, Entity Framework, SQL Server 2014.

ControlPAS, Ministerio de Seguridad Pública

Developed a control system for public security operations with real-time communication and secure digital signing. Technologies: MVC, JQuery, Kendo Telerik, Ajax, C#, SignalR, Java, Digital Sign, SQL Server 2012.

SEA Connection, SEA Servicios Múltiples

Developed a system for managing and automating SMS campaigns, ensuring efficient delivery and real-time tracking. Technologies: MVC, JQuery, Ajax, C#, Entity Framework, SQL Server 2012.

2013 - 2017

San José,
Costa Rica

Full stack Developer, RegionalSoft

Dimoi.com, RegionalSoft

Designed and developed a responsive web application with SEO optimization and dynamic data visualization. Technologies: MVC, Bootstrap, JQuery, Ajax, C#, Web Services, Entity Framework, SQL Server 2014, Azure.

PJEditor, Poder Judicial

Migrated and modernized a Windows 10-compatible application, optimizing database connections. Technologies: UWP, .NetCore 1.0, C#, SDK LibreOffice, SQL Server 2014.

Maintenance FileMaster, Connexis Leads

Migrated and enhanced functionalities in FileMaster, improving data reliability and user experience. Technologies: ASPX.NET, Telerik, VB, SQL Server 2008.

"Servicios Virtualizados," Ministerio de Trabajo de Panamá

Created a mobile-friendly web application to virtualize services, integrated with FileMaster 8.0. Technologies: ASPX.NET, JQuery Mobile, C#, SQL Server 2012.