

# 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](mailto: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

## Certifications

- Creative UX/UI. Universidad Veritas, November 2021.
- Mobile application Development with Xamarin. Cenfotec, July 2020.
- Scrum Master. MAPO Learning, October 2018.
- OCAPI OnBase. Hyland, March 2017.

## 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.