

JUAN GÓMEZ

Software Engineer

gb.jc@outlook.com • +505 58144049 • Nicaragua • <https://www.linkedin.com/in/jcgomez89/> • github.com/jux89

RESUMEN

Senior Software Engineer with 15+ years of experience modernizing legacy systems and building scalable fullstack solutions in multinational settings. Expert in .NET, JavaScript, TypeScript, React, Angular, Node.js, AWS, and Azure. Proven leader delivering high-availability (>99.9%) and performance gains (+35%) in critical projects. Skilled in agile, CI/CD, and team leadership. Seeking remote roles to drive innovation and results.

EXPERIENCIA

Software Engineer

Jan 2022 - Present

The Stepstone Group

United Kingdom

- Technical lead and developer for digital recruitment platforms across 6 international brands (Europe, Central America, and the Caribbean), impacting millions of users and thousands of companies.
- Implemented modern architectures with microfrontends, microservices, and messaging queues, improving system scalability and maintainability.
- Reduced deployment times by approximately 25% through automation and migration to microservices.
- Enhanced user experience and updated the look & feel for several brands, receiving positive feedback from users and stakeholders.
- Resolved critical bugs, delivered new business-driven features, and updated pricing models to align with company strategy.
- Ensured high availability and performance of services on AWS.- Build user interfaces using ReactJS as a front-end developer.
- Develop microservices using .NET as a back-end developer for the company's different brands.
- Create applications to help jobseekers find better jobs in various regions, such as the UK, Germany, Ireland, Central America, and others.

.NET Developer

Jun 2020 - Dec 2021

Axxis-Systems

Nicaragua

- Developed core insurance platforms for clients in Latin America and Europe, supporting business operations across multiple countries.
- Improved operational efficiency by approximately 15% and significantly reduced manual processes through automation and system enhancements.
- Enhanced platform usability and reduced load times by around 20% using ExtJS and performance optimization techniques.
- Responsible for bug fixing and the development of new business-critical features, ensuring system reliability and continuous improvement.
- Designed and implemented calculations for insurance policies, handling large datasets and complex business rules.
- Collaborated with cross-functional teams to deliver scalable, user-friendly solutions aligned with client needs.

Skills: ExtJS, JavaScript, Insurance Platforms, Performance Optimization, Automation, Data Processing, Software Engineering, International Projects

Team Leader

INIFOM

- Developed and maintained software solutions for all 153 municipalities across Nicaragua, supporting critical public sector operations with .NET technologies.
- Led the implementation of Team Foundation Server (TFS) as the version control system, improving collaboration and code management.
- Managed servers and infrastructure, including IIS, SQL Server, Reporting Services, and TFS administration.
- Migrated legacy ASP.NET applications to .NET Core, enhancing performance, security, and maintainability.
- Provided ongoing support and updates for legacy systems built in VB 6.0, ensuring business continuity and gradual modernization.

Software Developer

Mar 2014 - Apr 2017

Attorney General's Office

Nicaragua / Panama

- Led the development and implementation of the cadastre system for all 153 municipal governments nationwide, enabling efficient management of territorial and property information at a national scale.
- Successfully integrated the municipal cadastral system (SISCAT, INIFOM) with the physical cadastre system (SISCAF, INETER), allowing centralized and up-to-date administration of municipal properties.
- Coordinated the migration of taxpayer data from SISCAT to the financial administrative system (SIAFI) across all municipalities, improving municipal revenue collection and financial traceability.

Web and .NET Developer

Jan 2010 - Mar 2014

Managua's Town Hall

Nicaragua

- Developed the Strategic Planning System as a web application using ASP MVC, enabling centralized and accessible management and monitoring of institutional plans.
- Led the development and implementation of the Project Formulation System on a web platform (ASP MVC), streamlining the creation, evaluation, and monitoring of institutional projects.
- Managed the successful migration of the Project Formulation System from a desktop environment to a web-based solution, enhancing accessibility, collaboration, and scalability for users.

EDUCACIÓN

Central American University

Jan 2007 - Dec 2011

Software Engineer

Nicaragua

HABILIDADES

Habilidades Técnicas: .NET, JavaScript, TypeScript, React, Angular, Next.js, Node.js, NestJS, GraphQL, AWS, Azure, SQL, NoSQL, CI/CD, Software Architecture, Agile, Technical Leadership

Idiomas: English (B2), Spanish (Native)