MOISES MATA MARTINEZ

SOFTWARE ENGINEER LEAD - BACK-END DEVELOPMENT SPECIALIST

+52 814-5032-349 - moises.mata.m@outlook.com - www.linkedin.com/in/moises-mata-m - Monterrey, Nuevo León

PROFESSIONAL PROFILE

Systems Engineer with +10 years of experience in developing applications, services, and microservices using .NET Framework, .NET Core, and SQL Server. Specialized in building scalable, high-performance solutions across industries such as finance, retail, and environmental security. Expert in software architecture design and implementation, process optimization, and solving complex technological challenges. Strong focus on SOLID principles, Clean Code, and Clean Architecture to ensure quality, maintainability, and scalability. Proven leadership in strategic projects, team management, and Agile methodologies (Scrum) for the efficient delivery of innovative solutions. Passionate about continuous improvement, performance optimization, and transforming challenges into opportunities for innovation.

Professional Philosophy: "Every system can be optimized."

WORK EXPERIENCIE

SOFTWARE ENGINEER LEAD

Dimex Capital - Monterrey, Nuevo León april 2019 – july 2024

During the first **two years**, I served as a **Technical Lead**, working directly with the **Development Manager** to define technology strategies, lead teams, and develop critical solutions from scratch. Subsequently, over the next **three years**, my focus shifted more toward **specialized development and the pursuit of architectural solutions**, without direct reports, but with a **40% involvement in architecture definition and 60% in software development and complex problem-solving**.

- Developed clean, scalable, and maintainable code using .NET (C#, .NET Core, .NET Framework), applying Clean Code and Clean Architecture principles.
- Implemented cloud-based solutions with Azure, utilizing:
 - Azure App Services for web application deployment and management.
 - Azure Functions for maintaining serverless processes.
 - Azure Blob Storage for file storage and management.
 - Azure DevOps for CI/CD management, version control, and automated deployments.
 - Azure SQL Database for cloud-based data management.
- Designed and optimized SQL Server databases, including Stored Procedures, Triggers, and Indexing to enhance efficiency.
- Developed and optimized RESTful APIs/Web APIs, ensuring seamless third-party integration and compliance with security standards.
- Led the implementation of microservices architectures, ensuring scalability and modularity.
- Advanced experience in .NET Core, leveraging multi-threading, debugging, and performance optimization.
- Managed version control using Git and Team Foundation Server (TFS), ensuring code traceability.
- Implemented design patterns (Strategy, Singleton) to build robust and maintainable solutions.
- Applied SOLID principles and Object-Oriented Programming (OOP) to enhance modularity and maintainability.
- Followed Agile methodologies (Scrum) to ensure iterative delivery and development efficiency.
- Proactively resolved technical issues, ensuring stability and availability of critical systems.
- Created technical documentation and executed unit and integration testing to guarantee software quality.
- Focused on continuous improvement through research and optimization of technological processes.

This experience allowed me to evolve from a leadership role to a more technical and architectural focus, combining development, strategic solution design, and process optimization in critical business environments.

IT SR Developer

Exertus - San Pedro Garza García, Nuevo León september 2018 – march 2019

As part of **Exertus**, I was assigned to **Citifrut**, a leading company in the extraction of orange citrus juice, to develop **key projects** using **Microsoft Power Apps** and provide support for existing enterprise applications.

- Backend development with C# and .NET Framework, contributing to robust and scalable applications.
- Frontend development with ASPX, Bootstrap, and Angular, ensuring intuitive and responsive interfaces.
- Designed and developed **SQL Server databases**, optimizing performance through **Stored Procedures and Triggers**.
- Implemented layered architecture (N-tier, MVC, MVVM) to enhance code modularity and maintainability.
- Developed enterprise solutions with PowerApps, integrating automated processes to improve operational efficiency.

This experience allowed me to **delve into the digitalization and automation of business processes**, delivering solutions with **Microsoft Power Apps** and improving authorization management within Citifrut.

IT SR Developer

Intelexion - Monterrey, Nuevo León march 2018 - september 2018

I was part of the development team responsible for **implementing improvements and addressing client requests** in the company's **human resources software**. My work focused on the **optimization, scalability, and integration** of new features, ensuring a robust product aligned with market needs.

- Backend development with C# and .NET Framework, contributing to robust and scalable solutions.
- Designed and developed SQL Server databases, optimizing performance with Stored Procedures and Triggers.
- Frontend development with ASP.NET, Ajax, HTML, and jQuery, creating dynamic and responsive interfaces.
- Implemented microservices architectures, ensuring modularity and scalability.
- Integrated systems with RabbitMQ, optimizing communication in distributed applications.
- Applied the MVC design pattern, ensuring best practices in software development.
- Managed version control with Git, ensuring efficient collaboration in development teams.

This experience allowed me to **work directly with clients**, understand their needs, and translate their requirements into **technological solutions** within the HR domain.

IT SR Developer

Cloudcom - Monterrey, Nuevo León october 2016 - february 2018

Assigned by **Cloudcom** to their client **Soriana**, I was part of the key team that worked on the **unification of CEDIS systems** following the acquisition of **Comercial Mexicana**, ensuring efficient integration and optimal performance of logistics platforms.

- Backend development with C# and VB in .NET Framework, contributing to robust and scalable solutions.
- Designed and developed SQL Server databases, optimizing performance with Stored Procedures and Triggers.
- Version control with TortoiseSVN, ensuring integrity and collaboration in software development.
- Developed **desktop applications** with **WinForms**, designing intuitive and functional interfaces.
- Implemented Windows Services for scheduled tasks and background services.

This experience allowed me to work on a high-impact project, tackling challenges in the migration and integration of critical platforms within the retail sector.

SKILLS AND KNOWLEDGE

Software Development and Architecture

- Languages y Frameworks: C#, VB, .NET Core, .NET Framework, Entity Framework, LINQ, Redis, Middleware.
- Principles and Best Practices: SOLID, Clean Code, Clean Architecture.
- Web Development and API: RESTful APIs, REST API, SOAP, Web Services, Swagger, MVC, ASP.NET, HTML, CSS, JavaScript, Angular, Bootstrap.
- Windows Application Development: Building desktop applications with WinForms and Windows Services.
- **Microservices:** Design, build, and deploy scalable and decoupled architectures. Understanding of microservices architecture, including design, development, and deployment.
- **Performance Optimization:** Performance Optimization: Ability to optimize services for performance and understand how to design scalable systems.
- **Multi-threading Programming:** Development of concurrent applications and thread management to improve efficiency and performance.
- Messaging: Implementation of messaging systems with RabbitMQ for asynchronous communication between services.
- **Distributed Caching:** Implementation of distributed caching systems to improve the performance and scalability of distributed applications.
- NuGet: Use, management and development of NuGet packages for integrating libraries and dependencies in .NET projects.
- JSON and XML: Manipulation and serialization of data in JSON and XML formats for information exchange and configuration.
- NLog: Implementation of structured logging with NLog for application monitoring and diagnostics.

Databases

SQL Server: Database design and optimization, Stored Procedures, Triggers an Indexes.

Cloud & DevOps

- Azure: Azure App Services, Azure Blob Storage, Azure SQL DataBase.
- CI/CD: Deployment automation and pipelines.
- DevOps: Continuous integration and delivery with efficient practices.

Version Control and Tools

- Code Management: Git, Team Foundation Server (TFS).
- Testing and APIs: Postman for API integration testing.

Methodologies and Project Management

Agile (Scrum): Iterative development and collaborative teamwork in high-performance.

EDUCATION

Computer Systems Engineering

Universidad Tamaulipeca - Reynosa, Tamaulipas mayo 2023 – agosto 2025

Technical Programmer in Systems

Universidad Tamaulipeca - Reynosa, Tamaulipas 2011 - 2013

CERTIFICATIONS

- AZ-400T00A: Designing and Implementing Microsoft DevOps solutions
- AZ-204T00A: Developing Solutions for Microsoft Azure
- Programming Challenge: Python
- Secure Development
- Developing Leaders
- AZ-900: Microsoft Azure Fundamentals
- Professional Scrum Master

LANGUAGE

- Spanish Native (Fluent in professional and technical environments)
- English: Technical proficiency in reading and writing (intermediate level)