

Lombardo Moreno Rodríguez

Software Engineer

Portfolio: <https://lomoro.dev/>

LinkedIn: <https://www.linkedin.com/in/lomoro/>

Github: <https://github.com/LombardoCode>

Phone: +52 811-906-1750

Software Engineer based in Monterrey with three years of experience in the enterprise software sector. I specialize in building comprehensive solutions, balancing robust functional logic with intuitive interfaces. I make a difference by bridging the gap between user needs and functional logic, delivering clean code and technical documentation that ensures team consistency. I thrive on solving real-world problems and continuously exploring new technologies to stay at the forefront of the industry. My focus is on creating seamless full-stack experiences that drive both user satisfaction and business success.

Work Experience

Product Developer - [Epicor Software](#)

Hybrid, Monterrey, Nuevo León, México

September 2022 - June 2025

- **Improved** Epicor's [Kinetic ERP](#) web interface by developing code-based solutions with the internal SDK, enhancing user experience and resolving critical issues.
- **Ensured** high software quality by conducting meticulous peer reviews, identifying edge cases and inconsistencies according to established coding standards.
- **Streamlined** the development workflow by evaluating and prioritizing ERP issues within the Pre-Issues team, ensuring only valid tickets reached production.
- **Contributed** to the internal SDK documentation by capturing new findings and use cases, helping fellow developers save time and avoid redundant research.
- **Facilitated** agile project delivery by managing update requests and retrofits in collaboration with Product Owners, achieving consistent sprint goals using Jira, Kanban, and Scrum.
- **Managed** the maintenance and deployment of [Epicor Commerce Connect \(ECC\) software](#) virtual images for Linux, creating comprehensive guides that allowed both technical and non-technical team members to deploy environments from scratch.

Education

Administrative Systems Engineering

— Universidad TecMilenio

English Language School

— Quick Learning

Languages

- Spanish (Native)
- English (Fluent / C2 / Business Level)

Soft skills

- Effective Communication
- Conflict Resolution
- Teamwork & Collaboration
- Adaptability
- Empathy
- Critical Thinking
- Continuous Learning

Technical Skills

- **Software Development:** Full-stack web development using JavaScript, TypeScript, C#, and PHP.
- **Frontend Technologies:** Advanced styling and interfaces with HTML5, CSS3, Bootstrap, and Tailwind CSS.
- **Modern Frameworks:** Building reactive applications with React.js (Next.js) and Vue.js.
- **Backend & APIs:** Robust server-side development with ASP.NET Core, Laravel, and real-time communication via SignalR.
- **Database Management:** Configuration and administration of SQL Server, MySQL, and MariaDB databases.
- **Software Engineering Tools:** Version control with Git/GitHub, terminal usage (Shell/SSH), and Linux environments.
- **Agile Methodologies:** Project management and task tracking using Jira, Scrum, and Kanban frameworks.

Tools

- **Programming languages:** [JavaScript](#), [TypeScript](#), [C#](#), [PHP](#), [GDScript](#).
- **Frameworks & Libraries:** [React.js](#), [Next.js](#), [Vue.js](#), [Nuxt.js](#), [.NET](#), [ASP.NET Core](#), [SignalR](#), [Laravel](#), [PHP Artisan](#), [Node.js](#), [Bootstrap](#), [Tailwind CSS](#), [Zustand](#), [Pusher](#).
- **Software tools:** [Visual Studio Code](#), [Visual Studio](#), Terminal ([bash](#)), CLI applications, [Git](#), [Github](#), [Azure Repos](#), [NPM](#), [NuGet](#), [Chocolatey](#), [AUR](#) and [Yay](#).
- **Collaboration:** [Jira](#), [Microsoft Teams](#), [Discord](#).
- **Operating Systems:** [Windows](#), [Linux](#), [Android](#).
- **Documents:** [Microsoft Office](#) ([Word](#)), [LibreOffice](#) ([Writer](#) and [Impress](#)).
- **Images:** [GIMP](#), [Canvas](#), [Photoshop](#).
- **Videos (editing and recording):** [Kdenlive](#), [Sony Vegas](#), [OBS](#).
- **Artificial Intelligence:** Chatbots ([ChatGPT](#), [DeepSeek](#), [Claude Code](#), [Grok](#), [Google Gemini](#), [Copilot](#)), Image generation ([Midjourney](#), [Nano Banana](#)).