Manuel Latorre Fullstack Developer

Mar del Plata, Buenos Aires, Argentina • manuel.latorre11@gmail.com • +54 2266 661736

LinkedIn • GitHub • manuellatorre.com

Summary

Fullstack Developer with +2 years of experience in end-to-end development of scalable, high-performance applications for startups and freelance projects. Specialized in React, Next.js, TypeScript, and Node.js with a strong focus on performance optimization, responsive design, and intuitive user experiences.

Education

CAECESystems Engineering

Mar del Plata, Buenos Aires, Argentina In Progress

Professional Experience

Favorcito Frontend Developer LATAM - Remote July 2025 - Present

- Developed responsive interfaces with mobile-first approach, following design team directives in Figma.
- Optimized interfaces by significantly reducing LCP and improving performance metrics (Core Web Vitals), achieving a faster and smoother user experience.
- Refactored components applying scalable architecture principles (DRY, KISS, YAGNI).
- Implemented analytics solutions with Mixpanel for monitoring key metrics, contributing to sustained platform growth.

Freelance Fullstack Developer

Argentina - Remote March 2025 - July 2025

- Developed custom CRM (React, TypeScript, Tailwind CSS) for real estate development company.
- Designed and developed RESTful API using NestJS as backend framework, implementing relational database modeling and design in PostgreSQL.
- Integrated analytics dashboard (Recharts) to visualize sales and conversion KPIs, facilitating decision-making.
- Delivered a platform with custom solutions that optimized content management and reduced operational tasks.

Tualo Fullstack Developer

Mexico - Remote April 2024 – February 2025

- Led frontend development of the platform (Next.js and Tailwind CSS) using Server Actions for database operations with Supabase, improving application performance and security.
- Integrated OpenAI API for automated financial insights generation.
- Reduced manual tasks by 80%, significantly improving operational efficiency and data-driven decision-making.

Technologies - Tools

- Frontend: HTML, CSS, Tailwind CSS, JavaScript, TypeScript, React, Next.js
- State Management: Zustand, React Query
- Backend: Node, Express, PostgreSQL, MongoDB, Supabase, NestJS, Python, FastAPI
- Tools: OpenAI, Claude Code, Cursor, v0, Vercel, Lovable

Languages