TOMAS GUTIERREZ

San Juan - Argentina • tomasgp1997@gmail.com

Results-oriented software developer with a passion for fullstack development. Experienced in crafting and designing impactful web systems. Committed to continuous improvement and problem-solving

WORK EXPERIENCE

Fullstack Developer - Stock Control

May 2024 - Present

I developed a comprehensive web application for stock and sales management. This application was designed to optimize inventory and sales operations for a company, providing detailed and accurate financial reports. My role included developing server-side services, building the client-side user interface, and managing the entire database.

Fullstack Developer - App Lavadero

Oct 2023 - Jan 2024

I developed web application from scratch for the organization of a car wash located in Buenos Aires, Argentina. This application encompassed the development of both the backend, frontend services, and user interface, as well as the management of the database. I implemented a responsive design that allowed the application to be used on various devices with the same user experience.

Fullstack Developer - ComercioSJ

Nov 2022 - Nov 2023

I developed a marketplace specifically designed to meet the needs of local businesses in San Juan, Argentina. As part of my experience as a fullstack developer, I led the creation of a complete web application from scratch, encompassing the implementation of server-side services, building the client-side user interface, and comprehensive database management.

EDUCATION

Systems Engineering 2020 - Present

Universidad Tecnológica Nacional, FRM - Argentina

Full Stack Web Programming - Diploma 2021 - 2022

Universidad Tecnológica Nacional, FRRe - Argentina

Electromechanical Engineering 2016 - 2019

Universidad Nacional de San Juan - Argentina

SKILLS

Javascript (ES6+)

Typescript

React.Js

Next.Js

Node

• PHP

Laravel

MySQL

MongoDB

• Firebase

• Redux

• Git

LANGUAGES

Spanish - Bilingual or native proficiency

English - Basic professional competence