Emanuel Rojas Ramirez

- Portfolio | GitHub | LinkedIn
- Medellín, Colombia | Available for Remote and Local Opportunities

PROFESSIONAL SUMMARY

Frontend-Focused Full-Stack Developer | React · Java Spring Boot · REST APIs

Motivated and self-taught Frontend-Focused Full-Stack Developer with hands-on experience building complete web applications using React on the frontend and Java Spring Boot on the backend. While seeking my first professional role, I've built and deployed real-world, functional projects that showcase my ability to design clean UIs, implement secure workflows, and connect them with robust RESTful APIs. My strongest skill is building responsive and functional user interfaces with React (protected routes, auth, validation, real-time updates), but I also have solid backend knowledge, including layered architecture, relational databases (MySQL, PostgreSQL), and API testing/documentation using Postman and Swagger. Proactive, organized, and passionate about continuous learning. Open to onsite roles in Medellín or remote opportunities, looking to join a collaborative team, contribute to production-level projects, and grow as a full-stack developer.

KEY SKILLS

- **☑ Backend:** Java, Spring Boot, RESTful APIs, Layered Architecture, Clean Architecture (introductory).
- **▼ Frontend:** React, React Router, Protected Routes, User Input Validation, i18next, Responsive Design, Bootstrap (basic).
- **Web Technologies:** JavaScript (ES6+), Basic understanding of TypeScript, JSON handling in frontend
- **API Documentation & Testing**: Swagger (basic usage), Postman
- ✓ Databases: H2 (in-memory), MySQL
- **Dev tools:** Git, GitHub, GitHub Projects, Visual Studio Code, IntelliJ IDEA, Maven, Spring Initializr.
- ☑ **Deployment:** Vercel (Frontend), Render (Mock APIs), Localhost environments
- ✓ Agile Practices: Scrum (Basic), Git-based project tracking
- ✓ Learning & Problem Solving: Debugging via console errors, Trial-and-error testing, Self-taught through project-based learning

PROJECTS

Personal Portfolio Website

React · i18next · Responsive Design · Vercel

- Multi-language (EN/ES) portfolio with dark/light mode.
- Diploma gallery with carousel arrows on desktop and swipe gestures on mobile.
- Fully responsive and showcases projects, skills, and contact information.

Restaurant Web App

React (Frontend - Vercel), Spring Boot (Backend - GitHub), MySQL

- Frontend handles login / register (credentials validated, new users saved to a Render mock API).
- Shopping-cart state persisted with localStorage; secure checkout flow.
- Designed full REST backend (6 entities) with complete CRUD endpoints —
 e.g. /cliente, /carrito, /plato

Subscriptions Management System

React Hooks, SweetAlert, Render (mock DB)

- Single-page app to create, edit, delete and list subscription plans (name, cost, category, renewal date).
- Live search filters the list in real time as the user types.
- Form validation with custom alerts, clean UI built for quick tracking.

REST API for School

Spring Boot, MySQL, Swagger, Postman

- Layered-architecture API with entities for Users, Teachers, Students, Courses, Subjects, Qualifications, Attendance, Registrations.
- Full CRUD routes such as /student/save, /teacher/update/{id} over 30 endpoints in total.
- Backend tested with Postman, controllers documented with Swagger and versioned with Git.

Vending-Machine Backend Simulator

Java Spring Boot, Swagger

- Simulates end-to-end sale flow:
 - POST /venta → registers sale (PENDING) & returns QR-code placeholder. GET /venta/{id}/estado → auto-expires after 3 min if unpaid. PUT /venta/{id}/verificar-pago → sets status to PAID (simulated). GET /venta/{id}/liberar → logs product-release action.
- Stubs ready for real Izipay payment & Arduino dispenser integration.
- Built with layered architecture; endpoints tested via Postman and documented with Swagger.

Platzi Market API Simulation

Java, Spring Boot, PostgreSQL, Postman, Clean Architecture

- Backend simulation of a digital supermarket system, designed following hexagonal architecture principles.
- Full CRUD operations for Products, with filtering endpoints like:
 GET /products/scarse-products/{quantity} → returns products with low stock
 GET /products/category/{categoryId} → get products by category
- Built with DTO separation, entity mapping, and relational database design.

LANGUAGES

Spanish: Native

English: B2 (currently studying C1)

EDUCATION & CERTIFICATIONS

- ♦ Software Development Assistant Technician CESDE (2025)
- 🧵 Professional Java Spring Course Platzi (2025)
- 🧵 Object-Oriented Java SE − Platzi (2024)
- Introduction to Java SE − Platzi (2024)
- 📜 React JS Course Platzi (2025)
- 📕 JavaScript: DOM Manipulation Platzi (2024)
- 📕 JavaScript Fundamentals Platzi (2024)
- 🧵 Git and GitHub − Platzi (2025)
- 🧵 Responsive Design: Mobile-First Approach Platzi (2024)
- 🧵 Software Engineering Fundamentals Platzi (2024)