

DANIEL DAZA

FRONTEND DEVELOPER

CONTACT

✉ danydaza9@gmail.com

☎ +57 3173822733

📍 Barranquilla, Colombia

TECHNICAL SKILLS

TypeScript

JavaScript

React

Redux

Next.js

Node.js

Cypress

Angular

Vue.js

WebSockets

SOFT SKILLS

- Team communication
- Problem solving
- Self-directed learning
- Autonomy

LANGUAGES

English Full Professional

Spanish Native/Bilingual

ABOUT ME

Frontend Developer with 5+ years of experience building high-performance React/TypeScript interfaces in multi-team consulting environments. I've worked on decoupled architectures — migrating platforms from monolith to independent services, building reusable components consumed across multiple flows, and integrating frontends with API middleware layers without direct access to core services.

I manage local state in isolation, without leaking business logic into the presentation layer. I care about performance, accessibility, and the kind of code quality that scales well in large teams.

EXPERIENCE

Frontend Developer Remote — Colombia Nov 2021 – Current — Perficient

- Built a real-time collaborative tax filing application with Next.js, WebSockets, Redux, and Cypress — session-scoped local state with no cross-module coupling, concurrent collaboration, and full E2E coverage.
- Developed complex components and forms for a bank's public-facing website with React, MobX, Node.js, and PostgreSQL — meeting quality standards, cross-browser compatibility, and strict design system alignment.
- Delivered the UI for a credit card network's internal platform for security certificate management, using React, Redux, and TestCafe — reliable interface for sensitive flows with automated regression testing.
- Maintained components and extended sales flows in an automotive parts marketplace with React, Redux, and Cypress — shipping new features without regressions in a mature, high-traffic codebase.

Frontend Developer Barranquilla, Colombia Mar 2021 – Nov 2021 — Area Movil

- Developed and maintained independent web, mobile, and backend projects with Angular, Spring Boot, and PostgreSQL — quickly adapting to multiple codebases across different teams and contexts.

Frontend Developer Remote — Canada Jul 2020 – Mar 2021 — Lokafy

- Built UI components for the migration of a travel agency platform from a Django monolith to a decoupled Nuxt.js architecture — remote work in a multicultural distributed team, with clear boundaries between frontend and backend services.

Frontend Developer Barranquilla, Colombia Feb 2020 – Jul 2020
— LYA Electronics

- Designed and built from scratch a real-time IoT monitoring dashboard with React, Redux, and Node.js — live data consumption over multiple web protocols, reactive state with no coupling to the infrastructure layer.
-

EDUCATION

**Electrical &
Electronic
Engineering** Universidad del Norte Jan 2015 – Dec 2020

PROJECTS

Collaborative Tax Filing Application

Real-time collaborative web app for filling out tax documents, built with Next.js, Node.js, WebSockets, Redux, Context API, and Cypress — concurrent editing with isolated local state and full E2E coverage.

Banking Platform — Public Website

New features and complex forms for a bank's public-facing website with React, MobX, Node.js, and PostgreSQL — cross-browser UX under strict quality standards and design system guidelines.

Internal Platform — Credit Card Network

Internal UI for managing requests and assigning security certificates in a card network, built with React, Redux, Spring Boot, PostgreSQL, and TestCafe.

Automotive Parts Marketplace

Component maintenance and sales flow extension for a high-traffic marketplace with React, Redux, and Cypress — reliable delivery in a mature codebase without regressions.

IoT Monitoring Dashboard — Public Lighting

Real-time monitoring dashboard built from scratch to control public lighting IoT sensors, using React, Redux, Node.js, and MongoDB — live data over multiple web protocols.