

Tomás Quinteros

Full-stack Developer (React / Next.js / TypeScript)

Córdoba, Argentina

tomyquinteros494@gmail.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

Professional Summary

Full-stack Developer with 4+ years of experience building production-ready web applications using the React and Next.js ecosystem. Hands-on experience developing e-commerce and SaaS platforms used by thousands of users, collaborating in cross-functional teams across the full development lifecycle.

Technical Skills

Frontend: React, Next.js, TypeScript, JavaScript, Tailwind CSS, Shadcn/ui

Backend: Node.js, Next.js API Routes, Server Actions, tRPC, Authentication (NextAuth, Auth0)

Database & Realtime: PostgreSQL, MongoDB, Supabase, Pusher

Tools & Testing: Git, GitHub, Vercel, Docker, Jest, React Testing Library

Professional Experience

Full-stack Developer | Zetaequis

December 2022 – Present

- Contributed to multiple client-facing web projects, including a large-scale full-stack e-commerce and social platform (BLKMarket) serving 5,000+ registered users, working within a 5–10 person development team
- Built and maintained features across several web applications, including product and content management, order flows with refunds/returns, real-time social feeds, user profiles, and admin dashboards
- Developed a cross-platform mobile application using React Native, published on the App Store and Google Play
- Stack: Next.js, TypeScript, TanStack Query, MongoDB, Shadcn/ui, Leaflet, Pusher, NextAuth, Zod

Featured Projects

Courtly – Sports Complex Management SaaS | courtly.site

- Designed and developed a multi-tenant SaaS platform for sports facility management and online reservations
- Implemented real-time court availability, booking flows, admin analytics dashboards, and QR-based reservation validation
- Built both owner-facing admin tools and customer-facing features including authentication, interactive map search, and booking management
- Stack: Next.js, TypeScript, TanStack Query, MongoDB, Shadcn/ui, Leaflet, Pusher, NextAuth, Zod

Snackly – Headless CMS E-commerce | snackly.site

- Developed a headless CMS solution enabling non-technical users to manage products, categories, media, and site configuration
 - Implemented role-based access control, media management, and real-time content preview
 - Stack: Next.js, TypeScript, TanStack Query, MongoDB, Zod, Resend, Custom Authentication System
-

Education

JavaScript & React Development – CoderHouse

Self-taught Developer with continuous learning through real-world projects, official documentation, and modern web development best practices

Languages

Spanish: Native

English: Advanced