

Sofía Rocher

Buenos Aires, Argentina

LinkedIn | Github | srocher.dev@gmail.com

ABOUT ME

I'm a front-end developer with two years of experience building web applications. I've contributed to 18+ projects, including the development of a business management platform that reduced client interaction time by 40%, increasing overall operational efficiency. I also led the delivery of a full-featured order placement system in just 7 days, helping the team meet a tight deadline and win a strategic client.

EXPERIENCE

Front End Developer

Comuna18

Remote, México

Apr 2024 - Current

- Developed and maintained web applications using React, Next.js, TypeScript, Tailwind, and Material UI under Scrum methodology.
- Led the development of an order placement platform, delivered in under 7 days, handling full API integration, UI design, and responsiveness, which helped secure a key client.
- Refactored legacy projects, improving response time by 30–50% and reducing bug reports by 25%.
- Collaborated daily with the backend team to ship features on time and with high performance, improving team delivery speed and reliability.

Front End Developer

Cybermonkeys

Remote, México

Apr 2023 - March 2024

- Acted as the sole front-end developer across multiple projects, designing in Figma and implementing with Next.js and TypeScript.
- Migrated React apps to Next.js, improving performance and SEO, achieving a 20% faster load time and reducing technical debt significantly.
- Used Postman for API testing, Notion for task management, and Docker for stable local environments.
- Delivered production-ready applications aligned with client needs, adapting quickly to new technologies and workflows.

SKILLS

Skills: Languages: JavaScript, TypeScript. Frameworks & Libraries: React, Next.js, Redux, Zustand. Styling: Tailwind CSS, Material UI.

PROJECTS

QuéComí? (<https://quecomi.vercel.app/>)

2025

- Built QuéComí?, a Telegram-based nutrition tracking bot using TypeScript, Node.js, and Supabase, developed during a 24-hour hackathon, allowing users to log meals via photo or text.
- Integrated OpenAI API to analyze user input and estimate calories and macronutrients from natural language or food images.
- Designed a scalable backend with Supabase to store food logs and user data, preparing the system for future analytics and personalized insights.