

Gabriel Cardacci

Principal Frontend Engineer & Engineering Lead

Mar del Plata, Argentina (UTC-3)

gabrielcardacci@gmail.com • +54 9 2257 547467

linkedin.com/in/cardacci • github.com/cardacci

Citizenship: Argentina & Lithuania • Open to remote and relocation



Product-minded Principal Frontend Engineer with 10+ years building and scaling fintech web, PWA, and hybrid mobile apps. Combines hands-on expertise in React/Redux and experience working with TypeScript, along with leadership in architecture, delivery, and hiring. Known for translating business goals into high-impact solutions, improving performance and reliability, and enabling teams to deliver faster with confidence.

CORE SKILLS

Frontend: React, React Hooks, JavaScript (ES6+), Redux, Redux Toolkit, Redux-Saga, TypeScript

Architecture & Patterns: PWAs, Service Workers, Web Workers, WebSockets, Performance Optimization

Mobile/Hybrid: Capacitor (iOS/Android packaging & store releases)

Styling: CSS, Stylus, Responsive Design

Build/Tooling: Webpack, Vite, npm/Yarn, Git, Azure DevOps (Boards/Artifacts)

Backend & Databases (earlier hands-on experience): C#, ASP.NET MVC, Web API, SQL Server, MySQL, SQLite, PHP, Node.js basics

WAYS I ADD VALUE

Technical leadership and team mentoring • Hiring, interviewing, and onboarding engineers • Product discovery and collaboration with stakeholders • Performance and accessibility improvements • Process design and optimization (Scrum/Kanban) • Leveraging AI-assisted workflows to accelerate delivery and code quality

EXPERIENCE

Klio — Fintech platform (promotion)

Principal Frontend Engineer & Engineering Lead

Argentina

Oct 2020 – Present

Lead the architecture and development of web, PWA, and hybrid mobile (Capacitor) apps using React.

Collaborate with founders and product to define the roadmap, scope initiatives, and translate goals into high-impact, testable deliverables.

Implemented code standards and PR guidelines that improved release quality and reduced defects. Optimized performance through precaching, background sync, code-splitting, and Web Workers, resulting in faster load times and smoother UX.

Streamlined iOS/Android release processes via Capacitor, ensuring on-time store submissions and consistent versioning. Mentor engineers, run interviews and onboarding, and foster knowledge sharing to grow a high-performing frontend team.

Klio (promotion)

Senior Frontend Engineer & Engineering Lead

Argentina

Nov 2017 – Oct 2020

Built the company's first web application and later expanded it into a PWA and hybrid mobile experience. Introduced Redux-Saga to handle complex workflows and implemented service workers to enable offline-first functionality.

Established lightweight agile rituals that improved delivery predictability and team alignment. Partnered closely with backend and product teams to align APIs, ensuring secure and efficient financial transaction flows.

Klio (founding team)
Frontend Engineer & Founding Team Member

Argentina

Jun 2017 – Nov 2017

Contributed to the first product MVP as part of the founding team, laying the groundwork for the frontend architecture. Set up the project structure, coding standards, and release basics to enable rapid iteration.

Developed core UI components with React and integrated REST APIs to support early customer demos. Worked directly with the founders to ensure technical decisions aligned with product and business goals.

Intive
Software Developer Engineer

Argentina

Aug 2016 – Mar 2017

Focused primarily on frontend development using React and Angular, while also contributing to backend features in ASP.NET MVC (C#) within Scrum teams. Improved frontend performance and reduced bundle size through Webpack optimizations and code-splitting.

Delivered high-quality features for clients including Macmillan Learning, REELZ Now, and The Associated Press, collaborating with distributed teams to meet performance and delivery targets.

Macmillan Learning
Software Developer Engineer

United States

Aug 2016 – Mar 2017

Developed React components and integrated REST APIs for an education and assessment platform. Optimized Webpack configuration and asset handling to improve build times and runtime performance.

Enhanced accessibility and UX consistency by implementing ARIA roles and basic keyboard navigation support, collaborating closely with a distributed, cross-functional team.

Quadion Technologies
Full Stack Developer

Argentina

Aug 2015 – May 2016

Delivered end-to-end features across the stack using ASP.NET MVC, Web API, SQL Server, and Angular/Bootstrap, working in Scrum iterations. Built and maintained both frontend interfaces and backend services, including database design and queries.

Managed deployments on IIS and configured GitLab workflows, ensuring smooth release cycles and environment stability.

EDUCATION

Computer Science Engineer — FASTA University
GPA 7.06

Argentina

2007 – 2014

LANGUAGES

Spanish (Native) • English (Upper-Intermediate B2, actively improving)