Adrian Alejos García

Full-Stack Web Developer Flores, CABA, Argentina adrian@example.com | +54 11 1234-5678

[Portfolio](https://adrian161103.github.io/AdrianWeb/) • [GitHub](https://github.com/adrian161103)

Full Stack Web Developer with expertise in JavaScript and TypeScript, crafting modern, scalable UIs using React, Tailwind CSS, and advanced animations (GSAP, Framer Motion). Passionate about performance optimization, user experience, and cross-team communication.

Professional Experience

Foo Talent Group · Front-end Developer & Team Representative aura-web.netlify.app · github.com/AuraFTG/aura-frontend

Buenos Aires, Argentina April 2025 – Present

- Serve as the primary liaison between Product, Design, and Backend teams, synchronizing sprint goals and unblocking deliverables.
- Prepare and deliver live demos and technical documentation to area leads, aligning roadmaps and managing stakeholder expectations.
- Build strongly typed React components with TypeScript and Vite, configuring route aliases and environment variables to catch errors at compile time.
- Design responsive UIs using Tailwind CSS, leveraging atomic classes for consistent styling and accelerated development.
- Manage data flows via service endpoints, ensuring secure and reliable database connectivity.
- Develop custom React hooks for full CRUD operations, isolating data logic for maintainability and unit testing.
- Enforce code quality in CI/CD pipelines with ESLint (TypeScript-aware) and Prettier; lead GitFlow-based Pull Request reviews.

Key Achievements:

- Reduced development blockers by 30% through proactive coordination and cross-team workshops.
- Accelerated front-end sprint delivery and boosted stakeholder satisfaction with clear, effective technical presentations.

Tienda Fitness - Pedro Lamanna · Full Stack Web Developer

Buenos Aires, Argentina January 2025 – March 2025

- Developed and maintained web applications using React.js and Node.js.
- Created and consumed RESTful APIs.
- Implemented authentication and security measures using JWT and bcrypt.
- Integrated MongoDB for dynamic data management.
- Built dynamic, responsive interfaces with React and Framer Motion.
- Optimized web performance by 20% through effective use of hooks and state-management best practices.

Education

UTN - Systems Engineering

Buenos Aires, Argentina

Expected graduation 2029

Buenos Aires, Argentina June 2024 – January 2025

UTN Extension – Full Stack Web Development Certification

Technical Skills

• Languages & Frameworks: JavaScript, TypeScript, React.js, Node.js, Express.js

• Frontend: HTML5, CSS3, Tailwind CSS, Bootstrap, Framer Motion, GSAP, Vite

• **Databases:** MongoDB, MySQL

• Tools: Git & GitHub, ESLint, Prettier, Axios

• Other: RESTful APIs, GitFlow, Performance Optimization

Languages

• Spanish: Native

• English: Technical Proficiency