

maurosbringas@gmail.com - [Portfolio](#) - [Github](#) - [LinkedIn](#) - Tucuman, Argentina.

Mauro Sebastian Bringas

Front End Developer with hands-on experience in React, React Native, and backend technologies like Node.js and Express. Solid foundation in software development principles, having earned a Technician degree in Software Development and Quality. Skilled in building responsive, scalable, and maintainable applications. Known for resilience, long-term commitment, and a team-oriented mindset. Experienced in Agile (SCRUM) workflows and always eager to contribute and grow within a company.

Skills: React, React Native, TypeScript, JavaScript, Redux, REST APIs, Express, Firebase, Node.js, Git, React Native CLI, Expo, Figma, Agile (SCRUM), MongoDB, HTML, CSS, AdMob, AsyncStorage, Jest.

Experience

[Church Vision Apostolica](#) - React Front End Developer

March 2025 – April 2025 (1 month)

- Collaborated with non-technical stakeholders to translate needs into effective UI solutions, reducing communication gaps by 80%.
- Fixed over 10 critical responsive layout bugs across mobile and desktop devices, improving cross-platform usability.

Tech Stack: React 18, React Router 7, Ant Design v5, EmailJS, LightGallery, Google Cloud Console.

Solid - Front-End Engineering Intern

August 2024 – January 2025 (6 months)

- Refined the user experience of the client-facing platform by developing React interfaces with TypeScript, improving functionality and maintainability.
- Implemented responsive UI components with Tailwind CSS, integrated into a Next.js application.
- Executed weekly CI/CD workflows with GitHub Actions to ensure rapid iteration and reliable deployment.
- Collaborated with a backend developer using Node.js and Express to integrate RESTful APIs and validate front-end/back-end consistency through testing.

Tech Stack: React, TypeScript, Next.js, GitHub Actions, Material UI (MUI), Recharts, Axios, Cypress.

[Petsion](#) - React Front End Developer

March 2024 – August 2024 (6 months)

- Developed and integrated geolocation features using React, REST APIs, and a three-layer architecture, improving user-matching functionality.
- Led daily SCRUM meetings and sprint reviews within a 5-person team; reduced average sprint time by 3 days using Kanban workflow optimization.

Tech Stack: React 18.2, Axios 1.6.8, Redux, React Bootstrap, Leaflet, Figma.

Projects

[Zento App](#) **Stack:** React Native CLI, TypeScript, Redux, AdMob, AsyncStorage, MongoDB Atlas, Express, NodeJS

[Outfy App](#) **Stack:** React Native, Expo, Redux, Express, Firebase.

Education

- Technician in Software Development and Quality at UNSTA University 2022-2024
- [Full Stack Web Developer on Rolling Code](#)
- [React Native Course on Udemy](#)

Languages English C1 - Professional. Spanish - Native.