

Juan Emilio Rivero

Full-Stack Web Developer

Argentina | +54 3364 196783 | j.emilio164@gmail.com

Github: <https://github.com/Juane003>

LinkedIn: <https://linkedin.com/in/juan-emilio-rivero>

Portfolio: <https://emilioriverodev.netlify.app>

Summary

Full-Stack Developer with 3+ years of experience building web applications using React and TypeScript. Skilled in writing clean code, optimizing Frontend solutions, collaborating with teams, and delivering projects in fast-paced environments.

Experience

Kindalab – Full-Stack Developer

Mar 2024 – Present

- Reduced render bottlenecks in TanStack Table by rewriting resizing logic, improving UX on large datasets
- Optimized virtualized table performance across viewports and modals, ensuring responsive interaction
- Implemented RTK Query with pessimistic updates, cutting redundant server requests by 50%
- Integrated BugSnag for production monitoring, helping identify and fix critical bugs not caught in development.
- Delivered fast, scalable features using React, TypeScript, Redux Toolkit, and TanStack Table
- Built RESTful APIs in Django and integrated them in Frontend Client
- Developed cross-platform Mobile App with React Native and Expo

Auravant – Frontend Developer

Jun 2023 – Mar 2024

- Cut legacy app load time from 13s to under 500ms by optimizing JavaScript rendering logic
- Built a product catalog in Next.js with perfect Lighthouse scores (100 in all categories)
- Implemented input sanitization in vanilla JS apps to meet internal cybersecurity audits
- Mentored junior devs on SPA architecture, context management, and data fetching strategies

Languages

- Spanish: Native
- English: C1 – Daily communication with international teams

Tech Stack

Languages – JavaScript, TypeScript, Python, HTML, CSS

Frontend – React.js, Next.js, Remix Run, React Native, Expo,

Backend – Django REST Framework, Node.js, Express

State & Forms – Redux Toolkit, React Query, React Router, React Hook Form, Zod

Styling – Tailwind CSS, Material UI, Chakra UI, Headless UI, Shadcn UI

Tables & Performance – TanStack Table, TanStack Virtual, React Window

Tools – Git, Docker, BugSnag, Sentry

DB - MySQL, PostgreSQL

Interests

I'm focused on building fast, optimized frontends, willing to work with complex architectures such as microfrontends, while growing my backend skills. I enjoy working on performance, modern tooling, and exploring how AI can enhance both user experience and developer workflows.