

Full-Stack Developer (React / TypeScript / Supabase)

Our client is building the digital infrastructure for the future of decision-making. Their configurable platform helps courts, tribunals, and arbitration bodies move from paper to digital - automating workflows, enabling online hearings, and embedding explainable AI into decision-making.

They are a small product-driven team of engineers and lawyers with experience from places like Canva, Atlassian, and the Supreme Court. They move fast, build thoughtfully and care deeply about improving access to digital justice.

Overview

We're looking for a Full-Stack Engineer who can do a bit of everything - design systems, write clean code, debug gnarly problems, and help us scale what's working.

You'll work directly with the Founder and CTO to build the product end-to-end and lay the technical foundations for growth across our first customers.

If you're excited by the idea of joining early, owning meaningful pieces of the product, and helping shape both the stack and the culture - we'd love to meet you.

Responsibilities

- Build, test, and ship features across the Briefcase web-based platform.
 - Design and evolve data models and APIs that Briefcase casefiles and workflows.
 - Contribute to architectural decisions to ensure scalability, security and reliability.
 - Integrate responsible AI tools such as document assembly and document analysis
 - Collaborate with our product designer to create simple, intuitive and fast experiences.
- Balance speed with maintainability - help us ship quickly and build for the long term

Required Skills & Experience

- At least 4 years of experience as a full-stack engineer. Ideally familiar with **Nextjs, React, Typescript, Postgres and Supabase**.
- Someone with a focus on execution, optimization and who is comfortable as or developing into an AI-native developer.
- Comfortable working independently — you enjoy solving problems end-to-end
- Experience (or strong interest) in **SaaS, AI-enabled products, or civic/legal tech**

- Pragmatic and curious — you know when to ship fast, and when to refactor for scale

Why Join Us

- **Impact that matters:** Build technology that will be used to improve access to justice
- **High ownership:** Work as part of the founding team to shape the technical roadmap
- **Startup velocity:** Ship real features that make a difference, fast
- **Modern stack:** React/Next.js, TypeScript, Supabase, etc.
- **Flexibility:** Work how and where you're most effective - results over hours