

🛥 <u>Portfolio</u>

Adam Smith

Frontend Engineer - React & TypeScript Specialist

Atlanta Metropolitan Area, United States +1 (470) 485-1974 · <u>me@adamsmith.tech</u>

Profile

Frontend Engineer with 6+ years of experience specializing in building performant, accessible, and scalable user interfaces using React, TypeScript, and modern JavaScript tooling. Proven success designing intuitive UIs, improving developer experience, and collaborating cross-functionally in Agile teams. Passionate about building well-tested, component-driven applications that deliver real user value.

Languages: JavaScript, TypeScript, HTML5, CSS3, SQL

Frameworks/Libraries: React, React Hooks, Redux, Context API, Node.js, NestJS

Styling: SCSS Modules, Styled Components, CSS Modules, Ant Design, MUI, Bootstrap, Semantic UI

Testing: Jest, React Testing Library, Playwright

DevOps & Tools: Git, GitLab, GitHub, CI/CD, Docker, Kubernetes, Postman

Cloud Platforms: AWS, Azure

Agile Practices: Scrum, Kanban, Cross-functional collaboration

Continuously evolving with industry trends, and committed to shipping accessible, reliable, and delightful frontend experiences.

Employment History

Frontend Engineer, Crisis24 (Formerly OnSolve), Remote

July 2022 - Present

- Spearheaded development of key React + TypeScript features for the Mass Notification and Risk Intelligence platforms, including message template creation, travel itinerary tooling, and multi-channel messaging workflows.
- Partnered with Product, UX, and backend teams to plan, scope, and deliver complex epics, translating requirements into scalable, testable frontend solutions.
- Championed styling standards across the org by introducing SCSS Modules with BEM, modern alias pathing, and streamlined state management while transitioning from Redux to React Context.
- Maintained and enhanced team environments (DEV, QA, POA) using Kubernetes and Ansible, ensuring service stability across dozens of microservices.

- Led frontend integration efforts with internal .NET gateway APIs, establishing data contracts and ensuring seamless communication between systems.
- Contributed to architecture discussions, promoted frontend best practices, and regularly mentored junior engineers across code quality, React design patterns, and troubleshooting strategies.
- Actively drove frontend testing strategy, ensuring robust integration and unit testing standards were followed across the team.
- Played a core role in replatforming legacy OnSolve features into the Crisis24 ecosystem, becoming the go-to expert for notification-related features and architecture.

Tech Stack: React, TypeScript, JavaScript, SCSS Modules, Ant Design, MUI, Webpack, GitLab, BitBucket, Kubernetes, Ansible, Postman, .NET APIs

Full Stack Engineer, Lexis Nexis, Remote

July 2021 — June 2022

- Built custom Microsoft Teams applications using React and Redux to streamline internal communication and scheduling.
- Designed and implemented reusable React components for dashboards, dialogs, and forms.
- Enhanced full-stack reliability through unit testing, integration testing, and performance optimizations.
- Collaborated with stakeholders and product owners to translate requirements into technical specifications.
- Developed and integrated .NET Core APIs to support legacy data migrations and UI features.

Backend Engineer, Southern Company, Remote

January 2021 — June 2021

- Built and maintained RESTful APIs using C# and .NET Core to power internal applications.
- Transformed legacy workflows by building data ingestion interfaces and streamlining SQL database interactions.
- Collaborated with cross-functional teams to implement technical specs based on stakeholder input.
- Supported Agile adoption efforts and improved sprint planning efficiency across the engineering team.

Full Stack Engineer, Intercontinental Exchange, Sandy Springs GA

April 2019 – December 2020

- Built React/.NET Core applications to manage company document workflows and approvals.
- Migrated large-scale datasets and metadata using custom APIs and SharePoint integrations.
- Developed PowerShell scripts and C#.NET solutions for automated deployments and SharePoint site provisioning.
- Introduced frontend improvements including dynamic UIs and custom permissions interfaces using Kendo UI and React.

Full Stack Engineer, Teradata, Miamisburg OH

May 2016 — March 2019

- Designed and built frontend components for SharePoint environments using JavaScript, jQuery, and custom forms.
- Created interactive approval workflows with complex logic using Nintex, InfoPath, and custom C# APIs.
- Coordinated with offshore teams and led internal training to improve adoption of new frontend solutions.
- Modernized internal tooling and site templates to support scalable content management and collaboration.

Full Stack Engineer, ETV Software, Tyler TX

June 2015 — April 2016

- Delivered custom client-facing web apps using VB.NET, C#, and JavaScript.
- Rebuilt legacy Web Forms components with more maintainable frontend solutions.
- Developed dynamic reports, SQL queries, and AJAX interactions to improve data accessibility for users.