CAILEY MILLER

FRONT END ENGINEER

ABOUT

I'm a creative front end engineer and web accessibility advocate with 3+ years of professional experience in fast paced, high impact development environments; both remote and inoffice. I'm passionate about creating intuitive and accessible UI solutions for difficult problems. I embrace learning when confronted with the unknown, and love to provide mentorship by sharing my knowledge.

React is my bread and butter, but I'm always delighted to learn new languages and frameworks!

CONTACT INFO

caileymillerdev@gmail.com (864)-535-2771

https://www.cailey.dev/ https://www.linkedin.com/in/caileymiller-76b49418b/ https://github.com/cmarmil/

TECHNICAL SKILLS

Semantic HTML, CSS/SCSS, Pug/Jade, Javascript, Typescript, React, Redux, Next.js, React Query, Node, React Testing Library, Jest, Cypress, WCAG and Accessibility, Git, Cross Browser Testing, Agile Methodology

WORK HISTORY

VOLUNTARY SABBATICAL - HEALTH, WELLNESS, FAMILY

December 2022 - Present

FRONT END SOFTWARE ENGINEER

Zapier, October 2022 - December 2022

 Engineered data driven experiments using Typescript, React, and GraphQL to increase signup and activation rates and discover new ways to delight users.

FRONT END SOFTWARE ENGINEER

Coterie Insurance, August 2021 - September 2022

- Modernized the insurance industry by creating intuitive and accessible UI solutions using Typescript, React, and Redux.
- Lead a complex internal tooling project by planning effectively, communicating often, and crafting thorough documentation.
- Lead efforts to focus on accessibility by collaborating with designers, reviewing code, and committing to baking accessibility into new UI components.

FRONT END SOFTWARE ENGINEER

Brushfire, February 2021 - August 2021

- Modernized a legacy frontend codebase with React, Typescript and Firebase.
- Crafted an automated pre-commit code quality solution for a complex multi-language monorepo.

FRONT END SOFTWARE ENGINEER

Bluetoad Inc., August 2019 - July 2020

 Engineered WCAG 2.1 compliant features using React, jQuery, and Javascript.