



MAE SCHREIBER

REACT / FRONTEND DEVELOPER

Profile

I am a Web Developer with a background in full-stack development, cyber security, and improving consumer experience. By pairing my knowledge with a creative instinct, I focus on security conscientious development to build better, safer products.

- 812-558-8071
- Schreibermae@gmail.com
- Bloomington, Indiana
- maeschreiber.com

CURRENT PROJECTS

DEVELOPMENT LEAD

Tech Fleet for Ruminant
June 2022-Present

- Coordinating collaboration and communications across a team of six developers with varying skill levels.
- Building an online transaction platform to create connections between E3 food producers and consultants via user selection input of matching variables, such as region or expertise.
- Actively planning weekly Agile sprints and utilizing Trello with research, design, and product teams.

EDUCATION

CAREER FOUNDRY

Full-stack Web Development
Aug 2021 - May 2022

PAST PROJECTS

DEVELOPMENT APPRENTICESHIP

Tech Fleet for Beela
April 2022-June 2022

- Developed a responsive homepage from the design phase to the implementation and a new user hub MVP, through Agile methods and extensive collaboration with a team of 40 in development, research, design, and product teams.

~Stack: React, Next.js, GraphQL, TypeScript, SCSS, React-Bootstrap

WEB DEVELOPMENT TRAINEE

Aug 2022-May 2022

- Completed certifications in web development with 700+ hours of project-based learning and guidance from industry professionals.

Selected projects:

React Movie App: This single-page, responsive application is the client-side for an application called Studio-Ghibli based on a RESTful API database built with the MERN/MEAN stack.

Meet App: Meet app is a serverless, progressive web application (PWA) built with React using test-driven development (TDD) technique. The application uses the Google Calendar API to fetch upcoming events

CERTIFICATIONS

COMPTIA SECURITY +

Completed March 2021

SKILLS

- HTML
- CSS, SCSS
- JavaScript
- Typescript
- Bootstrap, React-Bootstrap
- MERN Stack (MongoDB, Express, React, Node.js)
- AWS Lambda