

M Kacy Sommers

Front End Engineer

kacysommers@gmail.com
mkacysommers.com
github.com/kcsommers
linkedin.com/kacy-sommers
(330) 819-2592

Technical Skills

JavaScript • TypeScript • React • Next.js • Angular • Vue • Sass • CSS • Tailwind • HTML • Git • SEO • Node • Express •
Webpack • Micro Frontends • OOP • SOLID design • CI/CD • Docker • SQL • Postgres • MongoDB • Java

Full Time Work

Peerspace

March 2022 - Present

Front End Engineer • *Remote*

- Develop advanced user interfaces with React and Next.js for a fast-growing peer-to-peer marketplace that facilitates the hourly rental of event, meeting, and production venues.
- Participate in every stage of feature development, working closely with product and design teams to provide feedback and timelines for accurate quarterly roadmaps.
- Work in a fast paced, highly Agile environment focusing on CI/CD, aggressive sprint planning and hitting well defined deliverables for continued growth.
- Led the development of the platform's homepage as part of the company's larger rebranding effort, with an acute focus on performance optimizations, accessibility and SEO best practices.

Adaptiva

November 2018 - March 2022

Front End Engineer • *Bellevue, WA*

- Worked on a small team of front end engineers using Angular to deliver innovative products for industry leading endpoint management software.
- Built customizable dashboards and data visualization tools for customers seeking quick, comprehensive overviews and in-depth, granular analysis of the health and behavior of endpoints across their enterprise.
- Designed and developed a tool similar to Squarespace for our customers and support team to create custom dashboards in minutes, attracting new customers by vastly improving product demo-ability.
- Conducted interviews, facilitated new hire onboarding and mentored more junior developers.

Freelance Work

StatRookie

January 2020 - January 2022

Lead Front End Engineer • *Seattle, WA*

- Led the development of the FINancials Junior GM program for the San Jose Sharks.
- Built and deployed from scratch using React, the app focuses on accelerating math and data literacy for 2nd and 3rd graders through sports analytics, as they act as general manager of a hockey team.

Education

General Assembly

Seattle, WA • May 2018 - Aug 2018

Focus: Web Development

Coursework: Extensive study of JavaScript, RESTful APIs and data structures. Four projects developed individually and in team based Agile environments.

Ohio State University

Columbus, OH • Sept 2007 - June 2009

Major: English with Pre-Ed specialization

Coursework: Focus on literary analysis, creative writing and linguistics, with supplemental concentration on education fundamentals.