

# M Kacy Sommers

## Frontend Engineer

(330) 819-2592

kacysommers@gmail.com

github.com/kcsommers

linkedin.com/kacy-sommers

### PROFESSIONAL EXPERIENCE

#### Peerspace, Remote — Frontend Engineer

MARCH 2022 - PRESENT

- **Focus on high-impact areas of the platform**, including transactions, messaging and booking management.
- **Lead initiatives to improve frontend architecture**, including the planning and adoption of a design system which now serves as the development ecosystem for web and mobile teams.
- **Modernized legacy codebases**, replacing outdated stacks with more efficient and intuitive tooling, resulting in faster builds, smaller bundles and hot module replacement.
- **Write tech plans and conduct experiments**, working with product and data teams to coordinate timelines and analytics.
- **Operate in an agile, fast-paced startup environment** with a strong focus on feature delivery. Follow two-week sprints with daily standups, weekly grooming sessions, and sprint retrospectives.

#### Ave Maria University, Remote — Full Stack Developer (freelance)

AUGUST 2023 - OCTOBER 2024

- **Built Ignatius Book Club**, a platform for schools, teachers and parents to recommend and purchase books for students.
- **Designed and presented the platform's architecture**, leveraging BigCommerce as an e-commerce engine and integrating it with a headless Next.js app hosted on Vercel.
- **Developed a database and an api layer** to augment Bigcommerce, enabling robust customizations and features including a bespoke PCI compliant checkout and enhanced search and filtering.
- **Led a small team of students**, establishing a collaborative workflow to ensure timely delivery while supporting their learning.

#### Adaptiva, Kirkland, WA — Frontend Engineer

NOVEMBER 2018 - MARCH 2022

- **Delivered enterprise-grade frontend products** using Angular to support Adaptiva's innovative endpoint management software.
- **Built data visualization tools** enabling enterprises to analyze system health and endpoint behaviors in real-time.
- **Designed and developed a drag-and-drop dashboard platform**, empowering users to create highly customizable and shareable dashboards.

### TECHNICAL SKILLS

#### Languages

Javascript • Typescript • HTML • CSS • Python • Java

#### FE Libraries & Frameworks

React • Angular • Vue • Next.js • Tailwind • Sass

#### FE Architectures

Design Systems • Monorepos • Micro Frontends

#### Backend & Databases

Node • Express • GraphQL • Postgres • MongoDB

#### Build Tools & Automation

Vite • Webpack • Nx • Turborepo • CircleCI • Github Actions

#### Testing & Quality Assurance

Jest • Testing Library • Storybook • Chromatic

### EDUCATION

#### General Assembly

Seattle, WA

Focus: Web Development

MAY 2018 - AUGUST 2018

#### Ohio State University

Columbus, Ohio

Major: English with Pre-Ed specialization

SEPTEMBER 2007 - JUNE 2009