

BOOKER T SHOWERS III

SOFTWARE ENGINEER



CONTACT

Phone

+425-9997414

Location

Seattle, WA

Email

bookert921@gmail.com

Website

<https://booker-showers.dev>

EXPERTISE

Leadership

Time Management

UX/UI Design

ReactJS

API Design/Integration

ABOUT ME

Passionate about mobile-first design, test-driven development, and cloud-based deployment of high-quality, scalable software solutions. Motivated to secure, simplify, and enhance the UX.

EXPERIENCES

July 2021 - current

Contract SE - US BioTek Labs

- ENABLED doctors and patients to more easily purchase US Biotek test kits and services utilizing TypeScript, Stripe, NodeJS, and Google Cloud/Firebase.
- SET UP validation for customer purchases.
- DESIGNED unit and integration tests to ensure customers can purchase successfully and securely.
- DEBUGGED/TESTED front-end, finding several bugs before reaching production.
- DEVELOPED a platform to distribute to companies in the Lab Test field looking for the same convenience, with the Director Of Technology and IT Infrastructure.
- LEARNED process and considerations when working with data enablement, data governance, data management, and other big data topics.

Mar - Jun 2021

Contract SE - Datafi Labs

- MANAGED datasource state and allowed for CSV files uploaded through Multer, Redux Toolkit, and s3 Select to populate custom table, card, and chart views.
- COLLABORATED with the design team and CEO to provide a familiar data search atmosphere for data workers to quickly search for, and access, company data.
- DESIGNED reusable components with Material UI and Styled Components and aided in providing consistent themes in terms of spacing, typography, accessibility and other related features.
- TRANSITIONED app architecture from React, MySQL, and Sequelize to Vue, PostgreSQL, and Prisma over a 2 week deadline for production.
- ENABLED data owners to set permission on data fields being shared with data consumers allowing for portioned document sharing.

EDUCATION

General Assembly

Full Stack Engineering Immersive 2020 - 2021

Bellevue College

Electrical Engineering 2014