Dallas Carraher

Dallas.Carraher@gmail.com · linkedin.com/in/dallascarraher · dallascarraher.dev

Skills

Proficiencies: Javascript, Typescript, React, React Native, Redux.

Technologies: Git, Jira, Bamboo, Firebase, GCP (Cloud Build), AWS (DynamoDB & RDS).

Experience

CDK Global - Portland, OR

Software Engineer (June 2019 - Present)

- Front-end lead for a React Native project. Written with Typescript, e2e tests with Detox, unit tests with Jest and React Native Testing Library.
- Software Engineer on CDK Drive Flex, an automotive dealer management system web application. Working with React and Redux (+ middleware), writing tests with Jest and React Testing Library.

Viewpoint | A Trimble Company - Portland, OR

Software Engineer (Internship, Summer 2017 & 2018)

- Worked on bugs and new features for Viewpoint's ERP software used by thousands of users in the construction industry.
- Created a Scalable Notification Service utilizing Cosmos DB and Azure serverless functions to enable context-aware notifications usable by all of Viewpoint's ERP products.
- Performed Sprint and POC demonstrations to team stakeholders and executives.
- Worked in an Agile team, participated in Scrum, Retros, and Sprint Planning.
- Created automated coded UI tests in C#.
- Designed and developed quality test cases.

Projects

DallasCarraher · GitHub

- markdown
 - Markdown is my first Vue.js application. It's hooked up to firebase cloudstore for document storage and firebase auth for user access. The goal of the project was to create a markdown editor for myself when taking notes.
- newsAgg
 - News aggregator was a fun little project I did while learning React fundamentals. It utilizes an
 express backend for fetching rss feeds and the reactstrap component library for displaying
 the data. It also takes advantage of firebase for auth.

Education

Oregon State University, Corvallis, OR

Bachelor of Science in Business Information Systems

Coursework: Computer Science Courses (OOP & Functional); Data Structures; Web Development; Architecture and Assembly; Discrete Math; Telecommunications & Networking.