Dale Christian Seen

Dale.Seen@gmail.com | https://www.linkedin.com/in/dalecs | https://github.com/dalecs

Education

San Jose State University

August 2017 - May 2020

Bachelor of Science, Software Engineering

Cumulative GPA: 3.40 | Graduated Date: May 2020

De Anza College

September 2015 – August 2017

Transfer Credits, Computer Information Systems

Projects

DegreeInsight.io - Degree Planning Tool

Fall 2019 - Spring 2020

TypeScript, Angular, Node.js, Material, Adobe XD, HTML, CSS, Agile

- Collaborated with senior university students to develop a web application that helps students plan out when to take courses to graduate in time.
- Designed UI/UX mockups and prototypes to provide visual representation during development.
- Architected and implemented responsive UI for various feature specs such as student profile and term planning dashboard.

Abode.city - Simulating A Hotel Booking App

Spring 2019

JavaScript, React, Redux, Node.is, MongoDB, Express.is, Material UI, HTML, CSS, Agile

- Developed a web application that simulates a hotel booking website as part of a team.
- Built the main React components for the hotel search and city description feature specs complete with search result filtering and page responsiveness.

Spartanstop.com - Simulating an E-commerce Grocery App

Fall 2018

JavaScript, React, Redux, Node.js, MongoDB, Express.js, Bootstrap, HTML, CSS, Agile

- Created a web application that simulates an e-commerce grocery website as part of a team.
- Implemented React components for searching products by category and food recipes as well as the corresponding back-end API that powers the food recipes feature.

Spartan Agenda - Task Planner & To-do List

Spring 2020

Java, Spring Boot, SQL, MySQL, JavaScript, React, HTML, CSS, Docker

- A web application that helps students plan and organize their tasks.
- Engineered RESTful APIs for user authentication and utilized JSON Web Tokens and Spring Security to secure them.

Byte Drive - Simulating an iOS Cloud Storage App

Spring 2019

Swift, iOS, XCode, Firebase

- An iOS App for storing files and images in the cloud.
- Created the app using an MVC design pattern that uses Firebase for user authentication, database management, and storage.

Skills

Languages

Proficient in ES6 JavaScript, Java, C++, SQL, HTML, CSS Prior experience in TypeScript, PHP, Swift, C

Technologies / Frameworks

React, Angular, Redux, Node.js, Express.js, MongoDB, MySQL, Spring Boot, Bootstrap, Material UI, Docker, Git, Github, VS Code, Adobe XD, Slack

Work Experience

Front of House Restaurant Associate at Einstein Bros. Bagels

February 2018 - August 2018

- Worked in a team and communicated with management which cultivated my communication skills.
- Trained and guided newly hired staff members.
- Constantly interacted with customers which honed my customer service skills and professionalism.

^{*} More on my Github: @DaleCS