

# CHELSEA DOVER

Portland, Oregon  
chelsea.megan.dover@gmail.com  
(541) 602-4603

chelsea-dover.github.io  
github.com/Chelsea-Dover

## Profile:

Hardworking, intrinsically motivated Software Engineer with emphasis on quality workmanship as well as outstanding attention to detail. Passionate about creating beautiful and intuitive products in elegant and creative ways. 5+ years HTML & CSS, 3+ years JavaScript.

## Skills:

**Languages:** JavaScript ES6, Python

**Frameworks/Libraries:** React, React Native, Redux, Material UI, Jest, jQuery, Django

**Other:** HTML & CSS, SASS, Scrum, Agile, Jira, Git, Testing, Debugging, Documentation, UI Design, UX Design, Database Design, AJAX, Adobe Suite, Graphic Design

## Experience:

### Saffire LLC- Frontend Web Developer - July 2019 to Present

- Created cross browser compatible, pixel perfect websites to spec using JavaScript, HTML & CSS.
- Designed and implemented various UI for internal tooling as well as custom customer widgets using Angular, Vue, HTML, CSS and JavaScript.
- Researched and wrote documentation on technologies to implement such as web frameworks and code repositories.
- Used multiple Agile practices to communicate with team and meet deadlines leveraging tools such as Jira.

### Krashidbuilt - React/React Native Engineer Contractor - June 2019 to September 2019

- Implemented UI for product and customer management tools using React and Redux.
- Developed Native app for scanning bar codes using React Native.
- Used multiple Agile practices to communicate with team and meet deadlines.

### Chupt - React/React Native Engineer - January 2019 to May 2019

- Designed and developed external kiosk app enabling users to customize and place orders using React Native.
- Created internal web app to display, alter, and track order status at given location.
- Onboarded, mentored, and worked with junior developer to implement a website with an ordering system using React, Redux and Material UI.

### PDX Code Guild - Instructor/Web Developer - February 2016 to December 2018

- Taught and delivered the fundamentals of programming using JavaScript, HTML, CSS, and Python clearly and concisely to many groups of students of varying skills.
- Implemented and updated school website using Python, Django, JavaScript, HTML, and CSS.
- Created and implemented programming curriculum and labs into the schools' curriculum archive.
- Designed and created responsive, aesthetically pleasing mockups for an entire website.