# CHELSEA DOVER

Portland, Oregon
<u>Chelsea.megan.dover@gmail.com</u>
(541) 602 – 4603

linkedin.com/in/chelsea-dover 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 as well as finding elegant and creative solutions.

#### **Skills:**

Languages: JavaScript ES6+, Python

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

**Other:** Redux-Sagas, Axios, Redux-Thunk, Storybook, JSON, React Router, Agile, Scrum, AJAX, Testing, Debugging, Documentation, HTML, CSS, SASS, git, Adobe Suite, UI Design, Graphic Design, Database Design, Node, Azure, Jira

# **Experience:**

### **Kaiser Permanente - IT Engineer Applications** – November 2020 to Present

- Implemented various UI components to spec for internal tooling aiding in creating seamless unified designs across the KP Platform leveraging multiple React libraries including Storybook and Material UI.
- Single handedly built out architecture to consume and manipulate data through API using Redux and Sagas.
- Implemented tests across multiple applications ensuring working functionality.
- Planned and executed architecture for multiple internal sites using React.
- Upheld Agile practices leveraging Jira, Teams as well as other various tools for communication, scoping out and tracking workload to meet deadlines.
- Supported UI application across multiple environments.
- Supported integration from Bluemix to Azure.

### Randstad Technologies – React/Redux Engineer at Kaiser Permanente – March 2020 to November 2020

- Implemented various UI components to spec for internal tooling aiding in creating seamless unified designs across the KP Platform leveraging multiple React libraries including Storybook and Material UI.
- Single handedly built out architecture to consume and manipulate data through API using Redux and Sagas.
- Implemented tests across multiple applications ensuring working functionality.
- Planned and executed architecture for multiple internal sites using React.
- Upheld Agile practices leveraging Jira, Teams as well as other various tools for communication, scoping out and tracking workload to meet deadlines.
- Supported UI application across multiple environments.

## Saffire LLC – Frontend Web Developer – July 2019 to February 2020

- Created cross browser compatible, pixel perfect websites to spec using JavaScript, HTML and CSS.
- Implemented various UI screens and components for customer facing tooling as well as custom widgets using Angular, Vue, HTML, CSS and JavaScript.
- Researched and wrote documentation on best technologies to internally utilize such as frameworks and code repositories.
- Used multiple Agile processes such as in person weekly stand up and utilized Jira to scope out and track work.

## Krashidbuilt – React/React Native Engineer Contractor – May 2019 to July 2019

- Developed a native app to spec using React Native.
- Collaborated with team of designers and backend engineers to create and implement functional UIs to spec using React.
- Consumed and interacted with RESTful APIs.
- Used multiple Agile practices to communicate with team and meet deadlines.
- Created internal web application designed for simplicity and efficiency using React, Redux and Material UI.

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

- Worked closely with backend team to develop native app using React Native and Redux.
- Collaborated with team to create and implement static webpage using React.
- Consumed and interacted with RESTful APIs.
- Used multiple Agile practices to communicate with team and meet deadlines.
- Created internal web application designed for simplicity and efficiency using React, Redux and Material UI.

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

- Designed and created responsive, unified mockups for entire site.
- Implemented and updated website using Python, Django, JavaScript, HTML and CSS.
- Created and implemented programming curriculum and labs for JavaScript, HTML and CSS.
- Taught and delivered the fundamentals of programming using JavaScript, HTML, CSS and Python clearly and concisely to many groups of students of varying skill levels.

### **Certificates:**

PDX Code Guild Advanced JS Bootcamp – Certificate with honors -2017 PDX Code Guild Fullstack Bootcamp – Certificate with honors -2015

# **Other achievements:**

# Hack for a Cause – Placed 1<sup>st</sup> in category – 2018

 Developed and designed web application with team of 7 for aid in ADU creation by connecting trusted contractors to house owners from plan to MVP within 48 hours using JavaScript, HTML, CSS, Django and Python.

### Portland Startup Weekend – Placed 2<sup>nd</sup> – 2017

• Worked with team of 5 to develop and design an augmented reality mobile game allowing users to draw and add photos to surrounding environments using JavaScript, Three.js, HTML and CSS in a 48-hour time period

### Portland Startup Weekend – Placed 2<sup>nd</sup> – 2016

• Worked with team of 8 to develop and design an educational web application to match books with reading levels developed in JavaScript, Python, Django, HTML and CSS