## Kamryn Min







## TECHNICAL SKILLS

#### **STRONG**

JavaScript (ES5/ES6+), OOP, APIs, jQuery, ReactJS, Bootstrap 3/4, CSS3, Flexbox, Grid, HTML5, AJAX

#### **EXPERIENCED**

Linux, Express, NodeJS, AWS, PostgreSQL, Context, Router, Date-Picker, Moment

#### **TOOLS**

Agile Methodology, Version Control (Git, GitHub), Task Tracking (MeisterTask), Debugging (Postman, Chrome Dev Tools)

## **EDUCATION**

#### **LEARNINGFUZE**

Accelerated Web Development Program

700+ hours total spent coding (60 hours/week)

# CALIFORNIA STATE UNIVERSITY, FULLERTON

Bachelor of Arts, Business Administration, Operations and Supply Chain Management

#### **HOBBIES**

- Wedding Coordination: Work closely with wedding coordinator on day of wedding day
- Travel Planning: Creating itineraries for any pre-booked travel plans
- Collection: Collecting wine corks from all the places traveled

## APPLICATIONS DEVELOPED

## **BOB'S BURGERS MEMORY MATCH - LIVE | GITHUB**

- A memory match game inspired by the television show Bob's Burgers constructed with JavaScript, CSS, and HTML
- Applied media queries to make sure that app is responsive for both desktop and mobile along with the use of Flexbox and Grid
- Dynamically shuffled cards with **jQuery** through **DOM Creation**

#### WICKED SALES - LIVE | GITHUB

- A shopping application that allows user to create, read, update, and delete all wines constructed with ReactJS
- Utilized **Bootstrap**4 to style form, card, and badge components.
- Integrated Wine-Searcher API using AJAX to render list of wines accompanied with details and prices.

#### STUDENT GRADE TABLE - LIVE | GITHUB

- A student grade table to view, create, and update student grades
- Designed using Bootstrap4 and ReactJS to style primary components such as the student grade table and form
- Implemented Agile methodology with ideation, scrums to achieve an MVP, expand features and address bugs by breaking down key features of the app

## PROFESSIONAL EXPERIENCE

## TRANSPORTATION ASSOCIATE | GLIDEWELL LABORATORIES 2019

- Worked closely with VP of Global Logistics and Transportation Analyst using software such as Tableau, enVista and Microsoft Excel
- Supported development and integration of shipping solutions into company software applications to compile information for reporting and analysis in order to target company KPIs
- Partnered with all departments and companies in transportation and logistics to share costs as well as changes as they occur
- Led daily standup meetings to communicate with team on current progress and achievements made

#### **JUNIOR BUYER | OMNIGATES**

2017-2018

- Assisted buyers and managers with writing purchase orders, buying merchandise, and managing inventory
- Maintained timely control of orders, amendments, shipping notices, and other documents to assure accurate retention of records
- Assured commodities were delivered on schedule by staying in close contact with suppliers and customers
- Consistently followed up with suppliers on a weekly basis to update supply levels and prices to not fall short on forecasted demands
- Replenished inventory levels according to forecasted demand including safety stock inventory