Irvine, CA (714) 788-7000 soora913@gmail.com

# Soora Leah Choi

LinkedIn: linkedin.com/in/soorachoi GitHub: github.com/leahchoi Portfolio: soorachoi.com

### Technical Skill

Strong: JavaScript (ES5 & ES6), HTML, CSS, ¡Query, API, Flexbox, Bootstrap, Materialize CSS

Experienced: ReactJS, Redux, PHP, MySQL, OOP, RegEx, AJAX, Axios, AWS, Firebase

Tools: Git, Github, MAMP, Meistertask, Postman, Chrome Development Tools, Agile Development

### **Professional**

Maven - Front-End Developer Intern

2018 - Present

A startup at UC Irvine's renowned Wayfinder Incubator that facilitates vocabulary acquisition for developing readers.

- A mobile app development in **React Native** environment with **Node.js** and **MongoDB** for back-end.
- Primarily responsible for generating quizzes based off of uploaded e-texts using JavaScript.

### Mikstup, Online cosmetic store

2018

Worked with Shopify template using HTML, Bootstrap, and JavaScript to improve UI & UX.

- Collaborated with other developers to create cleaner **interfaces**, experiences, and interactions.
- Primarily responsible for the logo and the landing page navigation bar of the website.

## **Applications**

**Meals for Me** — Project Lead

Mobile responsive recipe finder app built by using **ReactJS** and **PHP**.

- Utilized **HTML** for basic skeleton and **Materialize CSS/media queries** to apply responsiveness and style to the application.
- As a **project owner**, implemented **Agile** project management and stand-ups to effectively communicate and include other developers' ideas & knowledge to create a great **UI/UX** and a high performance application.
- Developed modular and dynamic front end layout using **ReactJS** with **Redux** for ease of data manipulation.
- Utilized **ReactJS** to render recipes helping users to better internalize recipe instructions.

### **Checkers** — Front-End Developer

2-player checkers game created using mainly **JavaScript** and **jQuery**.

- Incorporated **Agile** and **meistertask** to work effectively with the team within 48 hours deadline.
- Implemented core gameplay logic and game instance using **JavaScript**.
- Used **HTML**, **CSS**, **Bootstrap** to build the basic skeleton and style the application.
- Utilized **JavaScript** to dynamically build the checkerboard and update the checkerboard within **JavaScript** when the user moves/jumps over the checker pieces.
- Used **¡Query** to effectively select/append elements from **JavaScript** on to the DOM.

#### **Omnifood**

A mobile responsive eCommerce food delivery service website with HTML5, CSS3, JavaScript.

- Incorporated HTML5, CSS3, JavaScript, jQuery to build the basic layout of the pages.
- Improved UI & styling for better responsiveness across devices using CSS3 and media queries.

### **Education**

California State Long Beach - Bachelor of Arts in Interpersonal Communications

LearningFuze - Accelerated Web Development Program

o 1000+ hours of programming