Hun Kim

Fullerton, CA | (714) 659-4517 | Email: codinghunkim@gmail.com | GitHub | LinkedIn | Portfolio

Technical Skills

Strong: JavaScript, ECMAScript 6, Bootstrap, HTML5, CSS3, React.js, Web APIs/JSON

Experienced: MySQL, Node.js, Redux, PHP, jQuery, OOP and MVC paradigms

Dev Tools: Chrome Developer Tools, Meistertask, Postman, Atom

Developed Application

Super Smash Stats

- This application dynamically displays tournament information, match history, and individual player profiles for professional-level Super Smash Bro's players.
- Led the front-end of the website to implement React.js, Redux, and Bootstrap 4.
- Utilized ReactJS fundamentals, such as: recycling and modular usage of components, manipulating and handling state within an application, and directing objects from axios calls.

Weather-Eats

- A proof of concept web application that takes a user's zip-code and checks their weather; which then suggests food and plays music based on the weather.
- Implemented the use of React.js and Redux into the application to organize axios calls to the Open Weather API and Youtube API.
- Programmed the back-end of the application with Node.js to incorporate Yelp Fusion API.

Starversi

- Recreated the classic game of Othello/Reversi in respect to Star War
- Built an in-game bot that would play against a user; it checks for available legal spaces and also prioritizes corner positioning for the most optimal and efficient way to beat the user.
- Using jQuery and Javascript, the board is dynamically generated based on user's choice.
- The logic and win conditions were determined entirely using OOP paradigm and JavaScript.

Professional Experience

4STOCK - Marketing 2017

 Created a startup company that focused on creating a clothing line that tailored to avid gamers and lovers of the iconic video game: Super Smash Bro's Melee.

The Vault - Sales Associate

2016-2017

 Responsible for training new employees as well as store management during owner's absence, all while providing excellent customer service.

Education

LearningFuze 2017

Full Immersive Web Development Program

University of Illinois: Urbana-Champaign 2013-2015