

Orange County
(310) 817-9574
andyjpark105@gmail.com

Andy J. Park
Front-End Developer

linkedin.com/in/andypark105
portfolio: andyjpark.com
github.com/apark105

TECHNICAL SKILLS

Strong: JavaScript (ES5, ES6), HTML5, CSS, jQuery, React, Redux, API (AJAX, Axios), Agile Methodology

Experienced: Bootstrap, Materialize CSS, Object-Oriented Programming, Node.js, PHP, JSON, MySQL

Tools: Debugging (Chrome Development Tools), Project Management (Trello), Version Control (Git, Github), Amazon Web Services

APPLICATIONS DEVELOPED

List to Table

Front-End Developer

A restaurant wait-list app that allows customers to view how busy a restaurant is and check-in remotely

- Implemented **React** and **Redux** into the application to route and render various pages for quality user experience
- Integrated **Twilio**, a text message service, to send information to the customer by using **JavaScript** and **Node.js**
- Retrieved data from **MySQL** database through **PHP** and the use of **Axios** calls to display customer check-in details onto the restaurant application
- Positioned elements in an organized manner through the use of **CSS**, **Flexbox**, and **Materialize** to display a fluid customer interface

Twitch Buddy

Project Lead Assistant

A web app that displays a gamer's live stream and lifetime statistics specific to the game their playing

- Built the **HTML5** skeleton to implement **CSS**, **Flexbox**, and **Bootstrap** to make the layout be **mobile responsive**
- Captured game statistics from 4 gaming platforms and a live stream of the gamer through the use of **AJAX** calls and **JavaScript**
- Organized multiple stand-ups to discuss the status of each team-member's progress and distribute responsibilities accordingly on **Trello** to complete the project within the time limit of the **Hackathon**

Memory Match

Front-End Developer

A web based memory card game that challenges the user's short-term memory to locate card matches

- Incorporated **JavaScript** to manage the logic of the game and validate if the user located 2 card pair matches
 - Utilized **jQuery** to dynamically create the game board and display the game statistics and the random cards in **HTML5**
-

PROFESSIONAL EXPERIENCE

RSM – Irvine, CA

July 2017 – August 2018

Technology, Risk Advisory Associate

- Managed 3+ projects on a monthly basis such as IT general controls testing, SOC 1 and SOC 2 reporting, and Sarbanes-Oxley (SOX) 404 compliance auditing
- Prepared client reports in a timely manner, listing out test results and recommendations for identified findings
- Collaborated with the IT Director and/or Senior Developer to obtain an understanding of how the client's IT environment is integrated with the business processes

PAAMCO – Irvine, CA

July 2016 – March 2017

Investment Operations Intern

- Reconciled accurate NAV of \$1,000,000+ in portfolio assets on a monthly basis to allocate P/L across 3+ funds
 - Reviewed Morgan Stanley Fund Services performance reports to ensure investment compliance and performance
 - Communicated with 15 different Money Managers to ensure accurately reporting of portfolio balances
-

EDUCATION

University of California, Irvine

Bachelors of Arts, Economics

LearningFuze

Accelerated Web Development Program

INTERESTS

- Rock-Climbing at SenderOne and/or Factory Bouldering
- Snowboarding at Big Bear and/or Mountain-High
- Traveling and hiking around Europe and Asia
- Creating choreography and taking Hip-Hop Dance classes