

Jaime Kim

Irvine, CA
858-776-4188
jaimekim1118@gmail.com

LinkedIn: [linkedin.com/in/myk1118](https://www.linkedin.com/in/myk1118)
GitHub: github.com/myk1118
Portfolio: jaimekim.info

TECHNICAL SKILLS

Strong: JavaScript, jQuery, ReactJS, Object-Oriented Programming (OOP), HTML5, CSS3, Bootstrap4, Flexbox, AJAX, Axios, JSON, Chrome Extension, Agile Development

Experienced: APIs, MySQL, PHP, Node.js, Apache, AWS EC2, Materialize CSS, Wordpress, Google Analytics, Google Webmasters

Tools: Git, GitHub, VS Code, Meistertask, Postman, Figma, DB Designer, Slack, Adobe CS6 InDesign, Illustrator, Photoshop

EDUCATION

University of California, Berkeley
Berkeley, CA
Film and Media Studies, B.A.

Saddleback College
Mission Viejo, CA
Accounting, A.S.

LearningFuze - Accelerated Web Development Program
Irvine, CA

PERSONAL

Interests: traveling, photography, movies, food
Languages: English, Korean

APPLICATIONS DEVELOPED

Run Tracker - [Live](#) | [GitHub](#)

- An application that keeps track of distance, time, pace, and calories burned while the user is running; then it provides statistical analysis on the user's current and past runs saved.
- Utilized **React**, **JSX**, **JavaScript**, **HTML5**, **CSS3**, and **Bootstrap4** to build front-end functionalities and responsive designs.
- Collaborated with a team of developers to coordinate client-side calls through **Axios** to a **PHP** back-end tying into a **MySQL** Database.
- Integrated Google Maps and Geolocation **APIs** to track the user's location and run distance and Chart.js to display the statistics.
- Weekly standups and Meistertask used to keep track of project developed with agile methodology.

California National Park Finder - [Live](#) | [GitHub](#)

- An application that provides information (news, weather, and images) about the user's choice of a California National Park.
- Utilized data from the first **API** request's **JSON** response to call three more API requests.
- APIs used - Google Maps, News, Imgur, and Dark Sky.
- Built using **JavaScript** with **jQuery** to dynamically create most elements.
- Used **HTML5** to create basic skeleton and **Bootstrap** to aide in mobile responsiveness.

Memory Match Game - [Live](#) | [GitHub](#)

- A matching game to test the player's memory. In a deck of paired cards, the player needs to match each pair to win the game.
- Incorporated **jQuery** to dynamically create and display the game board and **CSS** to enhance **UI/UX** design.

PROFESSIONAL EXPERIENCES

Philharmonic Society of Orange County Finance Associate, 2018 - 2019

- Journal entries, posting transactions, generating financial reports, AP, AR, billing/invoicing, bank account reconciliations, and month-end closing using Financial Edge.

Media Web Pros Graphic Design Assistant, 2016

- Assisted in SEO campaign for various clients by utilizing Google Analytics and Google Webmasters
- Created online advertisement and branding graphics using InDesign, Illustrator, and Photoshop

Dainty Hooligan Graphic Designer, 2014 - 2015

- Assisted in creating promotional eBlasts, homepage and social media graphics, and marketing materials for a women's fashion e-commerce company.