Jaime Kim

Irvine, CA 949-877-4560 jaimekim1118@gmail.com

LinkedIn: linkedin.com/in/myk1118
GitHub: github.com/myk1118

Portfolio: jaimekim.info

TECHNICAL SKILLS

JavaScript, jQuery, ReactJS, Object-Oriented Programming (OOP), HTML, CSS, Bootstrap, Flexbox, AJAX, JSON, APIs, MySQL, PHP, Node.js, Apache, AWS EC2, Materialize CSS, C#, ASP. NET

Tools: Git, GitHub, Visual Studio/VS Code, Chrome Web Inspector and Debugger, Meistertask, Postman, Figma, DB Designer, Microsoft SQL Server Management Studio, SQL Data Examiner, Team Foundation Server, Adobe InDesign

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 - <u>Live</u> | <u>GitHub</u>

- 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 clientside 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 - <u>Live</u> | <u>GitHub</u>

- 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 - <u>Live</u> | <u>GitHub</u>

- 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

Megasys

Software Developer Level I, 2019 - Present

- Debugging and troubleshooting technical problems
- Provided assistance in development, testing, and implementation of application code in a loan servicing software application
- Technologies used: C#, ASP.NET, ReactJS, SQL, LLBLGen (Object-Relational Mapping Framework), Visual Studio/VS Code, Microsoft SQL Server Management Studio, SQL Data Examiner, Team Foundation Server

Philharmonic Society of Orange County Finance Associate, 2018 - 2019

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