

# Aaron Park

Web Developer | Irvine, CA

(760) 835-5323

[aaroncpark@protonmail.com](mailto:aaroncpark@protonmail.com)

<https://aaroncpark.com/>

<https://github.com/MjMajorMajorMj>

<https://www.linkedin.com/in/aaron-c-park/>

## APPLICATIONS DEVELOPED

**Peak Finder** – *Find New Routes to Climb*

[Live Site](#) – [GitHub](#)

- Used **PHP** to obtain, sort through, and clean data that is obtained from a public API
- Utilized **cURL** to web crawl and scrape description data that was not provided from the public API
- Established a database using **MySQL** to store and categorize our data to reduce reliance on the public API
- Created PHP **APIs** to allow front end communication of specific requests for data from our database

**Student Grade Table** – *Organize your Students*

[Live Site](#) – [GitHub](#)

- Constructed a website using **HTML5**, **CSS3**, and **Bootstrap** to display contents for both desktop and mobile view
- Relied on **Javascript ES5** and **jQuery** for user interaction for the ability of creating, reading, updating, and deleting student entries
- Established the backend with **PHP** to handle user requests to interact with the database with **MySQL**

**Food Nation** – *Discovering National Dishes*

[Live Site](#) – [GitHub](#)

- Called Google **GeoCharts API** to construct a global map divided by national borders
- Within CSS, utilized **Media Queries** to develop a mobile site for the app
- Coordinated with team members using **Git** and **GitHub** to build upon the project

## EDUCATION

University of California, Irvine – Bachelor's in Criminology

LearningFuze Web Development Program

## HOBBIES

Practicing Classical Pieces on the Piano

Cooking Simple Dishes To Perfection

Failing and Trying Again at Rhythm Games

## TECHNICAL SKILLS

### STRONG

- Javascript ES5, ES6
- HTML5
- CSS3
- PHP
- MySQL
- Bootstrap
- Flexbox
- jQuery
- Git
- GitHub
- JSON

### EXPERIENCED

- Node.js
- Regex
- JavaScript OOP
- Amazon Web Services
- Apache
- Webpack
- Babel
- Agile Development