# **ADAM FERRO**

San Jose, CA

Phone: (408) 582-4894 | Email: adam.michael.ferro@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/adam-ferro">https://github.com/GeminiAd</a> | Portfolio:

https://github.com/GeminiAd/react-portfolio

#### **SUMMARY**

Full Stack Web Developer with a background in Computer Science and life-long dedication to learning. Trained at UC Berkeley Extension Boot Camp and earned a certificate in full-stack web development. Effective at combining creativity and problem solving to develop user-friendly applications in a team. Known among staff for strong collaboration skills and dedication to projects.

### TECHNICAL SKILLS

Technical Languages: HTML, CSS, JavaScript, Java.

Applications: React, Handlebars, SQL, NoSQL, Express.js, Node.js.

## **PROJECTS**

## **Geo Chart Tracker**

https://github.com/JCaloca/Geo-Chart-Tracker https://jcaloca.github.io/Geo-Chart-Tracker/

- A Graphical User Interface built to query the Last.fm API for the top tracks and top artists over the past two weeks for each country.
- Responsible for all the API calls, saving and accessing the data from the API calls, and some UI elements such as pagination and country highlighting using LeafletJS.
- Uses HTML/CSS/JavaScript.

# Mass Matchup

https://github.com/theDomConrad/Mass-Matchup https://mass-matchup.herokuapp.com/

- Compare your Steam game stats against other users.
- Originally responsible for the front-end design; Rewrote the backend because it was too buggy to show off to potential employers.
- Uses MySQL/Express/Handlebars.

## Aspiration Architects

https://github.com/GeminiAd/website-builder | https://aspiration-architects.herokuapp.com/

- A website that builds websites.
- Originally responsible for all the draggable elements.
- Uses MongoDB/Express/React/Node.

#### EXPERIENCE

Head Parts Runner Stevens Creek BMW 2021–2022 Santa Clara, CA

Made sure the parts department was stocked and organized. Provided parts in a timely manner to the mechanics.

## **E**DUCATION

Boot Camp Certificate: UC Berkeley Extension for Web Development

A 12-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars, and ReactJS.