### AIDAN SWEENY

70 Ivy Drive, Ross, 94957

Phone: 415-300-7568 | Email: aidansweeny@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/aidan-sweeny-81075030/">https://www.linkedin.com/in/aidan-sweeny-81075030/</a> | GitHub:

https://github.com/AidanSweeny | Portfolio: https://damp-brook-93467.herokuapp.com/

### SUMMARY

Full Stack Web Developer with a background in Psychology and life-long dedication to learning. Effective at combining creativity and problem solving to develop user-friendly applications. Known among staff for strong wit and attention to detail no matter the complexity of the project.

### TECHNICAL SKILLS

Languages: Java, Python, Javascript, SQL

Style Languages: CSS, HTML

**Libraries:** Node.js, Jquery, Sequelize, Express.js

**PROJECTS** 

## Financhill|https://github.com/GabeSucich/budgetingapp|https://desolate-sierra-38032.herokuapp.com/

- For this project my team and I created a budgeting application that manages your income, expenses and daily purchases.
- I created the page that used api calls to post data to the SQL tables. I also did the user validation, styling and helped with the dashboard page.
- Javascript, SQL, express.js, passport, sequelize

### L.I.F.E|https://github.com/AidanSweeny/life| https://aidansweeny.github.io/life/

- For this project my team and I created an application that uses multiple api calls to gather data from different apis, and display the queries.
- I created both the games and movies pages. I did none of the styling, however, all of the queries and inputs were created by me
- Javascript, HTML, CSS, Jquery

# WeatherDashboard|https://github.com/AidanSweeny/weather-dashboard|https://aidansweeny.github.io/weather-dashboard//

- For this project I created a weather dashboard that uses an API call to gather weather data and display it to the user
- I created the whole project
- Javascript, HTML, CSS

#### EDUCATION

**Bootcamp Certificate:** UC Berkeley, Berkeley, San Francisco **Colby College:** Computer Science Major, Italian and Astronomy Minor