# **AARON YOUNG**

# Front-End Developer

- youngaa425@gmail.com
- **3** 510-710-9575
- Bay Area, CA

### **EDUCATION**

Certification
Front End Development
Codecademy

**== 2022 - 2023** 

#### **SKILLS**

JavaScript; React/Redux; HTML; CSS; Figma; Git;

API;

#### **WORK EXPERIENCE**

## Web development (CMS)

## **Danforth Karate Academy**

- Site link: https://danforthkarate.com/
- Developed a website using Webflow that allows users to access the karate school schedule.
- Implemented features to explore the various programs offered by the karate school
- Incorporated functionality to view upcoming events on the website.
- Provided information about the karate instructors working at the school.

#### **PROJECTS**

### Portfolio

https://mryoung6.github.io/portfolio/

### RedditStream

- Developed a React/Redux application
- Utilized Reddit API
- Implemented search functionality for Reddit posts
- Enabled upvoting and downvoting of posts
- Incorporated commenting features
- Implemented the ability to read comments
- Provided functionality to view top communities
- Enabled the viewing of subreddit profiles and posts

## Tap Game

- Developed a game using HTML, CSS, and JavaScript
- The game features a turtle moving towards the finish line
- Objective: Tap the spacebar as quickly as possible within a 30-second timeframe
- Implemented a tap counter to display the number of spacebar presses
- Revealed the final score when the 30-second duration elapsed

# Pulse Play

- Developed a React application
- Utilized the Spotify API for playlist creation
- Implemented search functionality for songs, albums, or artists
- Enabled users to select desired songs for playlist creation
- Provided the capability to create and manage playlists

### **URL Shortener**

- · App responsive to all screen sizes
- Utilized a URL shortener API

- Users can access the list of shortened links
- Shortened links can be copied to clipboard in one click
- Users will receive an error if URL is invalid or if input field is empty

## **IP Address Tracker**

- Users can see there IP address along with location on the map upon initial page load
- Users can search for any IP Address or domain name to see key information and location on the map
- Responsive to all screens
- Users can see hover states for interactive elements