TREVOR AQUINO

(408) 477-4563 trev4ev.github.io trevoraquino@gmail.com

EDUCATION

University of California, Berkeley | Aug 2017 - May 2021

• B.S. in Electrical Engineering and Computer Science, 4.0 GPA

Lynbrook High School | Aug 2013 - Jun 2017

· Valedictorian, 4.0 unweighted GPA

EXPERIENCE

EthiCAL Apparel Web Developer | August 2017 - Present

- Re-designed the business' front page and order form built on WordPress
- Added mobile-responsive functionality to various other pages

FitBliss Front-End Web Development Intern | Jun 2017 - Aug 2017

- Designed and developed the main tab for the startup's web application using jQuery, knockout.js, and lightbox.js
- Utilized the FitBit API to create a way for users to sync SmartTrack activities from their FitBit
- Created mockups for an admin console and another feature of the web application with Adobe Illustrator

FitBliss Design Intern | Jun 2016 - Aug 2016

- Re-designed the startup's web application with Adobe Illustrator
- Worked on various tasks such as developing their mobile app, designing emails to be sent out, and helping create a video advertisement

PROJECTS

Housing Form | December 2017

- · An online form built to gauge preference for different housing criteria
- Built with React on the frontend and utilizes Express and NodeJS to send data to the MongoDB backend

Formations | May 2017 - October 2017

- A web application that allows choreographers to easily create and share dance formations
- Uses jQuery and Fabric.js for simple 'drag-and-drop' editing and Firebase to allow for collaborative editing

Panda Bot | Jan 2016 - July 2017

• A Facebook Messenger Bot that uses the 'facebook-chat-api' with Node.js to organize and store action items in group chats

Project Gon | May 2016 - Jun 2016

- A single-player game made completely from scratch for my AP computer science final project
- Utilizes Java's object-orientation to allow new characters, maps, and enemies to be added

LEADERSHIP

Challenge Success Founding Member | Jun 2015 - Jun 2017

- Worked to find ways to relieve stress among students and redefine what 'success' means
- Helped plan and lead 'Release Week,' a 5-day event before finals to help students relax through activities such as puppies on campus, bounce houses, and a Zumba workshop