Aaron-Joshua Tia

Los Angeles, CA

213-550-7297 | aarontia09@gmail.com | Portfolio | GitHub | LinkedIn

Technical Skills

Languages: JavaScript (ES6), C++, Java, HTML, CSS

Frameworks/Libraries: Bootstrap, jQuery Versioning: Git, GitHub

Projects

Protagonist | GitHub Winter 2022

• Built a one-page Ecommerce website with **HTML**, **CSS**, **JavaScript**, and **Bootstrap**.

• Utilized **Isotope JavaScript and jQuery** to create a responsive product layout that can accommodate multiple modes.

Essential Aesthetics | GitHub

Fall 2021

- Created a responsive dermatology website with **JavaScript**, **HTML**, and **CSS** for a client.
- Enabled users to sort and search through items. Breadcrumb links included for easier navigation.
- Utilized session storage to dynamically load recently and currently selected product with a description.

Disflex | GitHub Fall 2021

- Utilized JavaScript, HTML, and CSS to create a flexbox reference simulator.
- Displayed CSS snippet that updates when a flex property is hovered or clicked.
- Allowed users to modify flex container by providing options to add item, remove item, randomize heights, and equalize heights.

Minus Minus | GitHub Spring 2021

- Collaborated with a peer to create an interpreter that parses equations and execution functions for a new programming language based on C++.
- Utilized multiple stacks to determine operator precedence, line management, and function calls.

Education

Glendale Community College

February 2022

Degree: AS in Computer Science

GPA: 4.0

Courses: Algorithms, Computer Architecture and Assembly Language, Computer Networks, Data Structures

University of California, Santa Barbara

June 2017

Degree: BA in Art, Dean's Honors 2016

GPA: 3.4

Work Experience

Starbucks Corporation | Barista Trainer

September 2017 to Present

- Manage continuous learning of incoming and current employees according to company standards.
- Improve brand equity with efficient personalized service through optimization of production and analysis of social cues.
- Increase sales by addressing, predicting, and understanding consumer needs to develop relationships.