Marc Joseph Guerrero Castro

(323) 629-5200 | https://www.linkedin.com/in/marcjgcastro/ | https://github.com/majocast | marcjgcastro@gmail.com

Skills

Verbal communication, adaptable, open-minded, attentive to detail, self-motivated, team-collaboration HTML, CSS, JavaScript, React, Data Structures, Java, Web Application Design & Development

Education

San Francisco State University San Francisco, CA

- GPA: 3.5
- Bachelor of Science in Computer Science
- Graduated May 2023

Relevant Experience

CSC 699 Learning by Teaching San Francisco, CA

Student & Teacher Assistant, Paid Position, January 2022 - May 2022

- Computer Science course offered by SFSU where students assist San Francisco Unified School District middle/high school teachers and students in their classrooms to hone computing skills, improve soft skills, and aid younger students in their journey in learning how to code.
- Placed at Everett Middle School in Downtown San Francisco, worked with Mr. Luis Reynoso to help a class of roughly 30 students learn about HTML, CSS, and JavaScript.

CSC 648 Term Project Developer San Francisco, CA

Front End Lead Developer, January 2023 - May 2023

- Computer Science course offered by SFSU that teaches about application design and development in an emulation of a professional setting, having our professor, Henry Villar, acting as CEO.
- Working in teams of 6-7 students, tasked to make an industry-grade Beta-level launch of a crisis alert web application that would allow users to see Weather & Fire, Health, and Security updates uploaded directly by county officials. Built using ReactJS and AWS.

Google's Computer Science Summer Institute San Marcos, CA

Participant, June 2019 - July 2019

- 5-week long opportunity provided by Google to kickstart incoming freshmen via teaching about HTML, CSS, JavaScript, and Google's Cloud Service at California State University, San Marcos under the supervision of industry professionals and upper division students. Program concludes with the production and launching of a web application designed by teams of 4 students.

Projects

CrisisConnectTeam developed web application made with Reactjs, Nodejs, and AWS.On The GrindTeam-developed e-commerce website made with HTML, CSS, JavaScript.

Poker Web App Team-developed online poker game made with JavaScript, Pug, CSS, and PostgreSQL 15.

Sorting Visualizer Solo-developed data sorting visualizer built with HTML, CSS, and JavaScript.

Interests - Basketball - Weight Lifting - Video Games - Fitness - Photography - Traveling