

Eric Stewart

OBJECTIVES

- To take what I've learned in school and apply them to the real-world workforce
- To stay motivated in an environment where I can keep busy and learn more



ADDRESS

23257 Spring Meadow Dr
Murrieta, CA, 92562



PHONE

(951) 219-9376



EMAIL

stewartericemail@gmail.com

SUMMARY

Check out my website! - Spaghettification37.github.io

Computer Science student with experience working in Java and C++. I have also played with Python, HTML, CSS, and other various languages on the side. Always looking to make the most of what I do!

EDUCATION

California State Polytechnic University, Pomona – *Current* 2023 – 2025 (Expected)

Currently studying Computer Science at Cal Poly Pomona (CPP). Senior standing with a 3.88 overall GPA. On track to graduate with Bachelor of Science in Computer Science after the Spring 2025 semester.

Mt San Jacinto, Menifee, CA – *AS-T Degree* 2021 - 2023

Graduate from MSJC with an associate degree for transfer used for transfer into CPP where I currently study.

Murrieta Valley High, Murrieta, CA – *HS Diploma* 2017 - 2021

Class of 2021 graduating with a 4.4 GPA. Passed multiple rigorous courses including AP Calculus, IB Physics, and Advanced Math 1-3.

RELEVANT COURSES/PROJECTS

CS-3560 • Object-Oriented Design and Programming

Worked in a group of 6 members to design a mock website around sending money to and from friends and peers. Website utilized a React frontend and a Spring Framework to incorporate a MySQL database connected with Java in the backend.

Other Relevant Courses

CS2600: Systems Programming | Completed

STA2260: Probability and Statistics for CS & Engineers | Completed

CS3560: Object Oriented Programming | Completed

CS4350: Database Systems | Ongoing

CS4800: Software Engineering | Ongoing

Work Experience

Technician • Suretechs • San Diego, CA • May, 2018 – August, 2021
Worked Summers as well as any specialty jobs during the academic year. Assisted in installing home audio/video systems and working with networking and programming home automation systems for customers.