# Eric Stewart

#### **OBJECTIVE**

- -To practice my skills and enhance my current understanding in a more practical and applied context.
- -To make use of my skills in an environment where I can be kept busy and make productive use of my time.
- -To be of use to others so that I may develop more experience in the work force.



#### **ADDRESS**

23257 Spring Meadow Dr Murrieta, CA, 92562



### PHONE

(951) 219-9376



#### **EMAIL**

stewarterice mail@gmail.com

### **SUMMARY**

Computer Science student with experience working in Java and C++. I have also played with Python, HTML, and C on the side and am willing to learn anything new.

### **EDUCATION** -

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

Currently studying Computer Science at Cal Poly Pomona (CPP). Senior standing with a 3.90 overall GPA. On track to graduate with Bachelor of Science in Computer Science in 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 frontend utilized REACT, HTML, CSS, JavaScript, and Bootstrap while the backend was written with Java using the Spring Framework and MySQL.

### **Other Relevant Courses**

CSIS-113A/B: C++/Java Programming 1, CSIS-123A/B: C++/Java Programming 2, CSIS-211: Data Structures/Algorithms,

CSIS-213: Discrete Structures, CS2600: Systems Programming,

STA2260: Probability and Statistics for CS and Engineers

## **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.