JESSE COMETA

COMPUTER SCIENCE GRADUATE

CONTACT

(510) 925-7631

San Lorenzo, CA, 94580

SKILLS

Python

C / C++

AWS Cloud

Windows Operating System

Communication

Attention to Detail

Customer Service

Training and Instruction

EDUCATION

California State University, East Bay

August 2020 - May 2024 B.S., Computer Science, 3.95 GPA

PROJECTS

- Blackjack (Python)
- Hangman (MIPS Assembly)
- Shell program (C)
- **DVD Manager** (Java)
- Communications System (Java)
- Al Problem Solver (LISP)
- Scheduling Algorithms
 Simulator (Python)
- Boggle Solver (C++)
- Pi-Hole (Raspberry Pi)

MY PORTFOLIO

Visit: https://jesse-with-no-i.github.io/portfolioWebsite/

EXPERIENCE

Retail Product Specialist

August 2024 - present

Skechers

- Consult customers about different products and utilize store technology to provide outstanding service.
- Coordinate with coworkers and managers to facilitate a productive work flow.

Volunteer Tech Support Tutor

July 2024 - present

Hayward Public Library

- Help set up and familiarize adults with devices such as mobile hotspots, laptops, and smart phones.
- Provide technical assistance to adults having issues with their personal devices.

Level 4 Associate

March 2021 - October 2023

In-N-Out

- Ensured each customer's overall experience is exceptional by accurately taking orders, maintaining communication in the stand, and catering to the customer's needs.
- Worked in teams coordinating tasks, staying attentive, and communicating to maintain a smooth operation.
- Learned new skills by performing them in real time and swiftly applying advice given by my Store Manager.
- Trained other Associates in an active environment while keeping up with the flow of business.

RELEVANT COURSEWORK

- Data Structures and Algorithms
- Software Engineering
- Computer Networks
- · Security and Information Assurance
- Operating System Development
- Artificial Intelligence and Automata

CERTIFICATIONS

October 2024

AWS Certified Cloud Practitioner - Amazon

March 2024

Python (Basic) - HackerRank