# Arlene Sagaoinit

arlenesagaoinit@gmail.com 007796562@coyote.csusb.edu

Linkedin: <a href="mailto:linkedin.com/in/arlene-s">linkedin.com/in/arlene-</a> Github: <a href="https://github.com/arlene-s">https://github.com/arlene-s</a>

sagaoinit-021a90162/

Portfolio Website: <a href="https://arlene-s.github.io/arlenesworld/">https://arlene-s.github.io/arlenesworld/</a>

#### **EDUCATION**

California State	Riverside Community	Washington State
University, San Bernardino	College	University
August 2022 - May 2024 Expected grad: May 2024 BS Computer Science GPA: 3.4	June 2020 - June 2022 Computer Science	August 2018 - May 2020 Physics and Engineering

#### **EXPERIENCE**

## CSUSB Theatre Box Office | Student Assistant (March 2023 - present)

- Assist the Performing Arts Box Office Manager with administering sales using the department ticketing software
- Working quick and following detailed instructions in assisting customers by phone and in person with ticket orders/purchases

## Information Technology | Optiva IT | Tech Support Intern (Sep 2021 - Dec 2021)

- Administered initial setups on 100 chrome books for the company's school client, Allegiance Steam Academy
- Provided guidance to staff and students in utilizing the school's digital learning platforms, Google Classroom, and Discovery Ed
- > Used Microsoft excel to record the status of chrome books, laptops, and printers for each classroom
- Configured staff computers to phones, printers, and scanners
- Responded to tickets with printer connection issues using remote connection

## Management | Papa John's Pizza | Store Manager (Jun 2020 - Feb 2022)

- Responsibilities included delegating tasks to employees and setting clear expectations
- Demonstrate leadership with efficient problem-solving, fast decision-making, and prioritizing with challenges such as customer complaints, understaffing, and low inventory
- Adjust and adapt store operation to unexpected challenges, changing seasonal menu, set-up procedures, and cleaning regulations
- > Train and guide team in working quick and strategic

#### **ORGANIZATIONS**

Cyber Intelligence and Security Organization (CISO) | CSUSB (Feb 2023 - present)

As a member of the cyber security mentee program at California State University, San Bernardino, I attend project sessions, competitions, and group meetings with mentors for resume building and enhancing interview skills. A recent competition was in spring 2023 with the National Cyber League (NCL) capture—the—flag that I participated in with my mentor. A current project in the making with my mentee group is developing a portfolio using HTML, CSS, and Javascript.

#### **SKILLS**

## **Programing languages**

HTML CSS Python C++ Assembly SystemVerilo	og
---	----

### **Applications**

VS Code	Netbeans	Vivado	Github
Microsoft Admin	Excel	Sheets	G Suite
Powerpoint	Word	Teams	Adobe Acrobat

#### **PROJECTS**

Portfolio Website | HTML, CSS, JavaScript (July 2023 - Aug 2023)

Portfolio website developed with HTML, CSS, and JavaScript. Implemented animations, light/dark theme toggle, media queries, and working contact form. <a href="https://arlene-s.github.io/arlenesworld/">https://arlene-s.github.io/arlenesworld/</a>

TCP Socket Connection | Python (Feb 2023 - May 2023)

Established a sample TCP socket connection in python with a single server receiving requests from multiple clients that access the server concurrently.

Toy Shell Simulator | C++ (Feb 2023 - Apr 2023)

Developed a program using C on Linux operating system that mimics the function of the basic commands in shell. Commands include cd, cp, ls, cat, and touch.

**LED Stop Light Simulator** | Machine Assembly (May 2022 - Jun 2022)

Generated machine assembly code on Raspberry Pi 4 to create an LED stop light and crosswalk simulator with resistors and LED pins on the GPIO board.

Blackjack | C++ (Aug 2020 - Dec 2020)

Implemented a simple text-based card game using object-oriented programming in C++ software language. Utilized hierarchal structures and classes. Compiled with Netbeans IDE.