#### Jennah Yasin

### Salinas, CA 93908 | yasinjennah@gmail.com | LinkedIn | GitHub | Portfolio

## **Education**

B.S. Computer Science

California State University, Monterey Bay, Seaside, CA

Expected Graduation: Summer 2023

#### Skills

- Communication skills, teamwork involvement
- Leadership skills
- Comfortable with programming languages, especially Python and C++
- Proficient with the use of computer services, Microsoft Office, Google Suite
- MySQL, Javascript, node.js, HTML & CSS proficient
- UI Prototype design: Familiar Adobe XD, Adobe Photoshop, Adobe Illustrator
- Responsive and productive in minimal time
- Responsible and trustworthy

## **Relevant Projects (Uploaded on GitHub)**

2021-2023

#### • Mallmart

- HTML/CSS & Javascript, Express, MySQL
- A website that displays an online store with options ranging from viewing & adding items to a cart, checking out, and signing up for an account.

## • Matrix Multiplication Project

- o C++
- This project focuses on threading in order to implement the multiplication of two matrices by each other.

# Brilliant Budget UI Prototype Design

- Adobe XD, Illustrator & Photoshop
- This project represents a UI
   Design prototype of a budgeting app with several features that encourage budgeting in an efficient way.

## • GUI "Suit Match" Game

- o Java
- A program that creates a suit match card game between a human and computer.

#### **Experience**

### Volunteer at Alzheimer's San Diego Nonprofit Organization

- Used Adobe Creative Suite & Canva to create tutorial videos
- Gained experience with video editing
- Assisted the elderly with technical difficulties and offered support

# Student at CSUMB for the CS Online Program

- Focused on object oriented programming languages; Java and C++
- Researched about databases and algorithms
- Learned about visual media in digital art and design
- Courses Taken: Internet programming, networking, operating systems, and software design
- Analyzed issues in technology and came up with possible solutions to prevent further issues