# Jennah Yasin

yasinjennah@gmail.com | LinkedIn | GitHub | Portfolio

\* Searching for: Software Development Role - Full Stack Web Development \*

# **Education**

## California State University, Monterey Bay

August 2021 - August 2023

B.S. Computer Science | Summa Cum Laude | GPA:  $4.0\,$ 

Software Engineering Concentration

## **Monterey Peninsula College**

August 2019 - May 2021

AA General Studies | High Honors | GPA: 3.85 Communication and Analytical Thinking Emphasis

## **Skills**

- Langages: Proficient with Python, C++, MySQL, Javascript, node.js, HTML & CSS
- Technologies: Experienced with VS Code, Github, MySQL Workbench, Adobe XD & Illustrator

# **Projects**

\*Capstone Project\*

#### • What Can We Play Today | May 2023

- o HTML, CSS, Javascript & Express
- A game recommendation platform for Steam users, designed to help groups of friends find new games to play together.
- o GitHub Repository Link

#### • <u>Learning Portfolio</u> | August 2021 - August 2023

- o HTML, CSS, & Javascript
- An online portfolio of all courses I completed in CSUMB's CS Online Program
- Each course page contains one highlighted project & learning outcomes of that course.

## • Mallmart | August 2022

- 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.

#### Brilliant Budget | October 2022

- o 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" - November 2021

- o Java
- A program that creates a GUI suit match card game between a human and computer. (Rules are provided within the game)

# **Experience**

#### Volunteer at Alzheimer's San Diego Nonprofit Organization - September 2022

- 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 | August 2021 - August 2023

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