# Benjamin Garcia

626-246-4778 | bentgarcia05@gmail.com | LinkedIn | Portfolio

## EDUCATION

## Mount San Antonio College

Walnut, CA

Bachelor of Arts in Computer Science - Transfer (GPA: 4.0/4.0)

Jun. 2023 - Present

• President's List, Honor's Program, PTK, AGS, Computer Science Club's Outreach and Event Organizer

# Experience

### Front End Web Developer

Sep. 2024 – Present

Partnered with Walnut HS Graphic Design and Video Teams

Walnut, CA

- Communicated with **clients** to understand their website needs and preferences.
- Collaborated with **graphic design** and **video production** teams to receive and **integrate media assets**. Ensuring they were formatted and displayed optimally over different **resolutions**.
- Leveraged languages and technologies such as **HTML**, **CSS**, **JavaScript**, and React ensuring a seamless user experience as well as **animations**.

AI Engineer Intern

Mar. 2024 – Present

Outlier AI

Remote

- Reviewed and evaluated **AI-generated responses** to ensure compliance with specified guidelines and completeness.
- Adjusted settings and refined **prompts** to optimize response quality and alignment with desired parameters.
- Reviewed the validity of prompts through a rejection and approval process, ensuring alignment with client requirements
  and company guidelines for AI projects and needs.

Data Analyst Intern

April 2024 - May 2024

Mobalytics

Remote

- Analyzed **SQL** data tables presented by the team at Mobalytics.
- Presented a player base analysis based off of analytics and data tables in order to pursue further business ventures.

#### AI Powered VC Analyst

February 2024 – March 2024

igniteXL Ventures

Remote

- Effectively made use of startup databases such as Crunchbase, Pitchbook, Tracxn, Wellfound/AngelList to discover startups on the corner of Health, Beauty and Wellness.
- Engineered generative AI prompts such as Chat-GPT(3.5 and 4), Google PaLM, Perplexity, and Bing AI in order to do extensive research on various startups.
- Crafted a three-page investment thesis presenting investment rationale, potential risks and solutions, business model, and relevant metrics such as growth and consumer profile.

# Projects

## Weather Display | HTML, CSS, JavaScript, OpenWeather API

Aug. 2024 – Present

- Created a fully functional weather app using HTML, CSS, and JavaScript, providing real-time weather information within a user-friendly interface.
- Integrated OpenWeather's API to fetch and display accurate weather data and integrate data within HTML to properly display it on the page, with styling.
- Enhanced user experience by implementing responsive design principles and interactive animations, allowing images and icons to animate smoothly on page load.

Suika | Python, Pygame, Pymunk

Aug. 2024 – Present

- $\bullet \ \ \text{Implemented realistic } \textbf{ball dynamics}, \text{ including } \textbf{collision } \textbf{detection } \textbf{and } \textbf{response}, \text{ enhancing } \textbf{gameplay } \textbf{experience}.$
- Created a unique mechanic where balls evolve through a series of colors and sizes upon merging, adding a strategic layer to the game.
- Enabled player movement and **shooting mechanics**, ensuring balanced gameplay through a **cooldown system**.
- Developed visually appealing color-coded balls, background graphics, and a **dynamic scoring system** to track player progress and achievements.

## Mt. SAC CS Club Website | React. JS, CSS

Sep. 2024 – Present

- Spearheaded the complete redesign of the Mt. SAC Computer Science Club website for a **900-member club**, utilizing **HTML**, **CSS**, **JavaScript and React** to create a clearer, more functional user experience.
- Developed features to display up-to-date contact information, officer and advisor profiles, upcoming and past events, and open-source opportunities.

# TECHNICAL SKILLS

Languages: Java, C++, SQL, Python, JavaScript

Frameworks: HTML5/CSS3, Pygame, Pymunk, React, NodeJS, Express

Developer Tools: Git, Github, VSCode

Relevant Courses: OOP, Calculus III, Engineering Physics II, Assembly and Machine Architecture, Discrete Mathematics