# **Eduardo Nunez – Software Engineer**

eduardonunez.eng@gmail.com • <a href="https://www.linkedin.com/in/eduardong/">https://www.linkedin.com/in/eduardong/</a> +1 (619) 559-9730 • <a href="https://github.com/eddayyy">https://github.com/eddayyy</a>

Determined, hardworking, and passionate college student pursuing a bachelor's degree in Computer Science. Exceptional skills in C++, Python, and Assembly.

## **Experience**

#### STEAM Instructor / Mentor - Non-Profit Dreams for Schools

Yorba Linda, California

**Responsibilities:** As an Instructor / Mentor I had the responsibilities of introducing

March 2023 - Current

 $6^{th}-8^{th}$  grade students to Computer Science Principles. During my tenure I was responsible for managing a classroom of young minds and instilling in them the basics of Mobile App Development using AppJam+. I oversaw the students' projects over the course of 10 weeks, ensuring that each of their educational needs were met and monitored their progress regularly.

**Developed Skills:** This opportunity allowed me to hone my project management skills as I was responsible for overseeing the course curriculum and ensuring students met their project goals. As a leader and mentor, I developed strong communication and organization skills, which enabled me to connect with each student and help them develop their programming knowledge.

### **Skills**

**Languages:** C/C++ · Python · Assembly · HTML · CSS · SQL

**Technologies:** Linux/UNIX · Visual Studio Code · MySQL · Windows Subsystem for Linux · GIT · AppJam+ ·

Slack · GitHub

Methodologies: Scrum · Agile · Waterfall

# **Personal Projects**

#### Portfolio Website - Creator

- Developed a static web app to showcase a portfolio, used HTML, CSS, and GitHub to host the website.
- Learned HTML's basics, semantics, and tags
- Utilized CSS to style the website and create an aesthetic presentation

### **Education**

#### California State University Fullerton

Fullerton, California

#### **B.S.** Computer Science

**August 2020 – August 2024** 

**Relevant Course Work:** Object Oriented Programming • Data Structures • Python Programming • Computer

Organization and Assembly Language · Calculus 1 · Calculus 2 · Statistics Applied to Natural Sciences · Mathematical Structures · Principles of Computer Graphics · Algorithm Engineering · Operating Systems · Data Bases and File Structures · Foundations of Software Engineering

Extra Curriculars: Association for Computing Machinery at CSUF

#### **Orange Glen High School**

Escondido, California August 2016 – May 2020

GPA: 3.7 out of 4.0

**Extra curriculars:** Key Club · ASB · Robotics Club · Programming club · Volleyball