# Carina Adrianzen

I'm a 3rd Year Computer Science major currently attending California State University Fullerton!

#E 446 E Palm Dr Fullerton, CA 92831 (619) 942 - 9103 cadrianzen31@cox.net

#### **EXPERIENCE**

#### **Code Ninjas**, Irvine — Sensei/Tutor

NOVEMBER 2021 - NOVEMBER 2022

• Learned Javascript, C Sharp, C and Lua

• Completed a few projects in Unity

Helped kids 7-14 learn the basics of coding

Problem solving

### **CSU Fullerton Computer Science Department**, Fullerton — *Grader*

SEPTEMBER 2022 - PRESENT

• Object-Oriented Programming

• Graded class activities and labs

# **Theta Tau Professional Engineering Fraternity,** Fullerton — *Webmaster Assistant/Webmaster*

DECEMBER 2021 - DECEMBER 2022

Learned CSS and HTML

• Worked on the official website

• Worked closely with the webmaster

• Learned how to collaborate with other positions within the fraternity

#### Etsy, Chula Vista — Seller

JUNE 2020 - SEPTEMBER 2021

• Sold NFC cards, compatible with Nintendo

• Allowed me to be more familiar with the Etsy platform and community

Learned how to market

Product demand

#### **EDUCATION**

#### **California State University Fullerton**, Fullerton — Bachelor Degree

AUGUST 2020 - PRESENT

Computer Science Major

Mathematics Minor

# PROGRAMMING LANGUAGES

C++

HTML/CSS

Swift

Javascript

Python

C

C Sharp

Assembly x86

Lua

# PLATFORMS FAMILIAR WITH

WIIH

Visual Studio

Github

Unity

WSL/Linux

Microsoft - Word,

Exel

Google - Docs, Drive,

Exel

Etsy

Roblox

## Bonita Vista High School, Bonita — High School Diploma

JULY 2016 - JUNE 2020

- AP Courses in English Literature, Calculus AB/BCand Computer Science Principles
- Overall Weighted GPA: 3.67

#### **PROJECTS**

## **Swift Project** — Project Leader

MAY 2022

- Group collaborative app
- Workout app to help track and recommend workouts daily

## **Digital Portfolio** — Owner

APRIL 2021 - PRESENT

- This is an ongoing project
- Helped me familiarize myself with HTML and CSS
- https://carinadyann.github.io/carinadyann.digitalportfolio.github.io/