

EDUCATION

B.S. Computer Information Systems | Cal Poly Pomona

GRADUATED MAY 2021

- Summa Cum Laude (GPA: 3.9)
- **Relevant Coursework:** Client-side Web Development, Secure Web Applications, IS Project Management, Database Design, Systems Analysis, Android Development, Business Intelligence, Data Mining/Business Analytics.

A.S. Business Administration | De Anza College

GRADUATED JUNE 2019

- Magna Cum Laude (GPA: 3.84)
- **Relevant Coursework:** Python Programming, Unix/Linux, BASH Programming, Business Information Systems.

PROJECTS

E-Commerce Order Web API (School Project)

FEB. 2021 – MAY 2021

- Built a full-stack ASP.NET C# REST API that (after authorization) allows users to CRUD data from an e-commerce database.
- Integrated a front-end using jQuery AJAX and Knockout.js to demonstrate the use of an API on a single-page application.

“Club Sticker” E-Commerce Website (School Project)

SEP. 2020 – DEC. 2020

- Led team of 5 in building an MVC e-commerce app on an Apache/MySQL/PHP (AMP) stack, that used security practices against XSS attacks, SQL Injection, and file upload abuse. This site was deployed on GoDaddy for the professor to hack.
- Developed registration / login system, edit profile feature, and file upload function with such security practices in mind.

Emaar Malls Informational Website (School Project)

NOV. 2020 – DEC. 2020

- Built an informational website to advertise Emaar Malls, a luxury shopping mall in Dubai, with several pages.
- Incorporated HTML, CSS, JavaScript, and the Bootstrap framework.

EMPLOYMENT

Java Tutor | Cal Poly Pomona

AUG 2020 – MAY 2021 (10 MO.)

- Tutored students for OOP Java class, using Zoom.
- Explained and broke down programming concepts, help debug assignments, and review exams.

IT Support Intern | Synopsys

FEB 2019 – AUG 2019 (7 MO.)

- Provided troubleshooting support for software/hardware/network issues via in-person walk-up, chat, and phone.
- Achieved top performance amongst interns in terms of tickets created and calls/chats answered.
- Assisted incoming interns in becoming familiar with daily operations.

SKILLS

Working Knowledge: HTML, CSS, JavaScript, Java, Unix, Git, Python, Excel, Regex.

Familiar: MS SQL / MySQL, PHP, C#, REST API, Tableau, Tableau Prep, Jupyter Notebook, Pandas