Khaled Zaza

Khaledzaza.cs@gmail.com | 650-695-9828 | Website | Santa Clara, CA

Education

San Jose State University Bachelor of Computer Science Jan 2022 - May 2024

· GPA: 3.86/4.00

Skills

Skills: Python, C++, Java, HTML, CSS, Flask, Bootstrap, Pandas, Debugging, OOP, Algorithms, Data Structure, GitHub, MacOS, Windows, Linux, Networking, MS office Suite, Leadership, Accounting.

Languages: English, Arabic

Professional Experience

Data Science Researcher

San Jose, CA

Jun 2022 - Current

San Jose State University

- · Developing Automation programs in Python.
- · Extracting data from multiple sources.
- · Researching for trends and articles that highlights the problems.
- · Analyzing data from databases.

Accounting Administrative Assistant

San Jose, CA

Apr 2022 – Current

San Jose State University

- Validating Reports Using PeopleSoft and WebTMA software.
- Preparing WOs recharges.
- · Compiling spreadsheets and analyzing.
- Maintaining POs changes in MS excel.

IT Engineer Intern

Cupertino, CA

CompTechS (De Anza College)

Sep 2021 - Dec 2021

- · Installing, supporting, and troubleshooting systems.
- · Refurbishing Laptops.
- Performing planned maintenance.
- Training new Interns.

Assistant Manager

Amman, Jordan

Jordan Adventure Camp

Jun 2015 - Sep 2019

- Organizing activities that cater to various age groups.
- · Guiding and coaching 60 new campers throughout camping programs.
- · Developing and implementing weekly schedules.
- · Managing Social Media platforms.

Projects

Stock Watch Jan,2022

- Skills used: Python, requests, Twilio, PythonAnywhere, GitHub.
- A web application allows users to pick favorite stocks and sends SMS notifications based on percentage changes of your favorite's stocks, Including most recent news about stocks.

Car Braking System

Sep,2020

- Skills used: C++, Robotics, Arduino, RC assembly, Electrical Engineering.
- · Created a car braking system to improve driving quality and reduce the amount of rear-end accidents.
- Developed a code for brake pattern and speed to identify braking frequency.