

Jose Dalmau

Elizabeth, NJ 07202

ProJose239@outlook.com

+1 908 662 4515

Undergraduate of Computer Science with the experience working with Python and Java. Looking for a role where I can grow and learn from experienced people. With past project experience, wanting to grow on past experiences and learn new things in the world of technology.

Work Experience

United Airlines Ramp Agent

EWR Airport - Newark, Nj

November 2022 to present

- Responsible for processing baggage, boxes, and/or cargo between baggage/cargo areas in airport facilities and aircraft, as well as receiving and dispatching aircraft.

T-Mobile Mobile Expert

T-Mobile - Union, NJ

May 2021 to November 2022

- Provided exceptional customer service, building loyalty and ensuring a best-in-class experience. Consistently utilized digital tools for customer interactions and onboarding while completing training on T-Mobile systems, processes, and in-store experiences.

Assistant Store Manager

Dollar General

November 2018 to May 2021

Provided customer service, used cash register, and stocked merchandise. While also aiding the store manager for daily tasks such as inventory management of items sold in store.

Data Entry

Kean Foundation (Internship)

October 2019 to December 2019

- Inputting data for Kean Alumni for graduation diplomas. Verifying that the current address was correct to send their diplomas.

Education

B.S. in Computer Science

Kean University - Union, NJ

September 2018 to May 2024

Skills

- Python (Tkinter)
- Git
- Front end design on mining virtual currency simulator using Python and Tkinter as
- Basic SQL
- HTML
- CSS
- JavaScript
- Computer Science
- Java

Projects

Data Entry Website (SQL, HTML, PHP)

- Multiple working user accounts that can order products from the system and to be able to update quantity of ordered product and delete whole order.

Senior Capstone (Python)

- Simple game that imitates data mining with its own made currency that can be used to buy in-game items as cosmetics to change appearance of the main character.

Peer-to-peer chat program

- Complex use of TCP/IP Socket programming with C for messaging either in the same computer with two different terminals open or from two separate computers.

Home Projects

- Created simple calculator that handles decimal numbers and uses dark mode for accessibility. Coded with HTML, CSS, JavaScript.
- Self-made personal portfolio with HTML and CSS to have one place for projects created.