(863) 599-2993 | omeasraf@gmail.com | www.omeasraf.com | github.com/omeasraf | The Bronx, NY 10472

# Career Objective

Computer Science student who enjoys writing code in Java, C++, Swift, Python and Dart. Seeking a Software Development internship or a junior level position and trying to work on some real-world applications.

## Education

NEW YORK CITY COLLEGE OF TECHNOLOGY BROOKLYN, NY

Bachelor of Science (B.S.) Computer Science (Expected graduation Aug 2022)

- GPA: 3.5
- Relevant Coursework: Data Structures, Object Oriented Programming, .Net with C#, Web Programming, Database

# Software Projects

### FacialRecognition

- An app written with Python 3.9 using Tkinter, OpenCV and Face Recognition Modules
- Allows the users to identify anyone from a given image dataset
- Integrated OpenCV modules to let users effortlessly generate datasets
- Incorporated offline storage and automatic data caching
- Implemented multiple helper classes, to make make it easier for the user to automatically download and generate datasets
- Utilized: Python, OpenCV, Face Recognition, Tkinter, OS, Threading

### SwiftWidgets

- Developed a Swift Package module using Swift and SwiftUI that allows users to write GUI code efforlessly
- Incorporated local data storage to cache images and create image views without needing to write complicated codes
- Seemlessly write new views without needing to worry about designing or writing a lot of code
- Leveraged the design language of Flutter and SwiftUI to work together and let the user focus on the important things
- <u>Utilized</u>: Swift, SwiftUI, URLSession

#### Connect4

- A Simple Connect4 Game made with JavaFX and SpringBoard using the Java programming language
- Designed RESTful backend server that checks for winners
- <u>Utilized</u>: Java 15, JavaFX, SpringBoard, Scene Builder

### Muse

- Designed and implemented a social media RESTful backend server platform
- Integrated online storage using MongoDB, and added the ability to expand based on demand
- Added the ability for anyone to securily create and login into an account
- Utilized: NodeJS, ExpressJS, MongoDB, JsonWebToken, bcrypt

# Languages

• Python, Java, Swift, C++, Dart, SQL, JavaScript, HTML & CSS

## Certifications

Information Security Basics (AWR173)