# NICHOLAS CARMELLO

 $(518)708-3248 \diamond \text{nick.carmello@yahoo.com} \diamond \text{Linkedin} \diamond \text{Github}$ 

## **OBJECTIVE**

A detail-oriented and hardworking student pursuing an internship in software development. I'm particularly interested in getting real-world experience with back-end development.

#### **EDUCATION**

Marist College,

Poughkeepsie, NY

Bachelor of Science in Computer Science

Expected May 2022

- GPA:3.64/4.00(Dean's List)
- Concentration in software development

## **SKILLS**

Technical Skills

Python, Java, SQL, HTML, UML Diagrams

Soft Skills

Communication, Time management, Problem-solving, Analysis, Professionalism, Integrity

#### WORK EXPERIENCE

## Saratoga Race Track

Saratoga, NY

Busser

June 2019 - August 2020

• Fulfilled customers needs by continuously going to their tables and cleaned up dishes

#### Delmonico's Italian Steakhouse

Clifton Park, NY

Busser

January 2018 - January 2020

- I trained new employees by teaching them to stock shelves in an organized way which made the process of pulling and stocking inventory easier for the job.
- Communicated effectively with the wait staff and cooks by talking over a headset and in return made everyday operations faster such as lowering the wait time for customers
- Worked in a fast paced environment to lower the wait time for customers.

#### **PROJECTS**

**Tic-tac-toe** Built a tic-tac-toe game in python by using matrices to support the board by gathering input from the client and substituting answers to the matrices.

# **COURSEWORK**

#### Software Development

- Developed basic programs in Java to learn techniques such as recursion, object-oriented programming, queues, stacks, and file manipulation.
- Programmed in Flask and HTML to create a basic website with a login system

# **Data Communications**

• Studied internets, networks, protocols, and Internet security

# System analysis and design

• Studied the system design life cycle and implemented diagrams, such as unified modeling language, entityrelationship and Data flow diagrams with the design of a library system

#### REFERENCES

Available upon request