

# Naya Brown

716-495-6073 | [vnyabrown@gmail.com](mailto:vnyabrown@gmail.com) | [github.com/vnyabrown](https://github.com/vnyabrown) | [linkedin.com/in/naya-brown](https://linkedin.com/in/naya-brown)

---

## **Education**

### **B.S. - Computer Science (Anticipated May 2025)**

SUNY Brockport  
Brockport, NY

### **A.S. - Computer Science May 2023**

Erie Community College  
Williamsville NY

## **Projects**

### **SUNY Brockport Clothes Closet App (Fall 2023 – Spring 2024)**

- Team lead of project to design and develop a clothing catalogue app for SUNY Brockport's on-campus clothes closet.
- Using agile methodology: distributed work for epics assigned by professor, conducted daily stand-ups, and kept a written chart of attendance and contributions by members.
- Created use cases, sequence diagrams, and state diagrams detailing software requirements and workflow.
- Developed using SQL, Java and HTML/CSS.

## **Work Experience**

### **Wegmans – Cashier & Storefront Team Member**

#### **Buffalo, NY ~ (March 2023 – Current / Seasonal)**

- Greet customers with a welcoming atmosphere, resolve customer needs at point of sale.
- Quickly address problems that arise, like troubles with register, customers needing help, calling a manager in tight situations, or replacing damaged bags/products
- Work to fulfill store needs by assisting neighboring cashiers whenever possible, helping with responsibilities around store such as in-store shopping, cashing, managing meal orders while exercising food safety and team communication.

### **Brockport Registrations & Records – Office Assistant**

#### **Brockport, NY ~ (September 2023 – Current / Seasonal)**

- Help with computer and software tasks in the registrations and records office.
- Ensure data confidentiality and safety while doing data entry for academic documents.
- Diagnose and fix technical issues encountered while carrying out tasks such as scanner errors, software malfunctions or Wi-Fi connectivity issues.

## **Technical Skills**

**Languages:** C, C++, Java, Python, HTML/CSS, Javascript, SQL, R

**Frameworks:** React, NodeJS

**Version Control:** Git/Github