Nicholas McClure

ABOUT ME

My name is Nicholas McClure and I am a 19 year old College Student who just finished my 2 year program for Computer Programming at Sheridan College and will be starting my journey for a Bachelor's degree for Cyber-Security come September 3rd. Some of my interests and hobbies include cooking, hiking, building robots and machines with Arduino and Raspberry Pi, and programming.

EXPERIENCE

Mariano's Pizza Brantford — General Worker

September 2023 - Present

I work here as a general worker, where I am in charge of taking orders, making pizzas, and ensuring customers receive hot and fresh product.

Wendy's, Brantford — Grill / General Worker

May 2023 - September 2023

I worked as the store's main grill worker. I was tasked with preparing all of the protein, helping with sandwiches, cleaning all the fryers and grill, cleaning bathrooms, getting rid of the 86 Fieldgate Dr. Brantford ON, N3P 1H4 (647) - 913 - 6621 nicholasjmcclure@yahoo.ca nickjmcclure11@gmail.com https://n-mcclure.github.io

SKILLS

- Kind
- Focused
- Strong Work Ethic
- Works with others comfortably
- Works independently comfortably
- Follows Instructions easily
- Problem Solving
- Troubleshooting
- Creative

SKILLS (Technical)

- HTML
- CSS
- JavaScript
- Java
- OOP
- PHP (Basic)
- MySQL
- MongoDB (Basic)
- NoSQL (Basic)
- Angular
- TypeScript
- Linux / Unix
- Windows
- SpringBoot Framework
- Python (Basic)

Wendy's, Burlington — Grill / General Worker

May 2021 - September 2022

St Teresa of Calcutta, Oakville — Stage Crew

March 2019 - June 2019

I worked as a Stagehand in this school's production of The Little Mermaid. Some of my

tasks included being in charge of audio, lighting, building props, moving props, and managing the backstage.

EDUCATION

Sheridan College, Oakville — Cyber Security and Systems Analysis : Bachelor's Degree

Starting : September 3rd 2024

Sheridan College, Oakville — Computer Programming : Diploma

September 2022 - August 2024

Saint Ignatius of Loyola, Oakville — High-School : Diploma

September 2018 - June 2022

REFERENCES

Available upon request.

- C,C#
- .NET Framework
- .NET Core
- Soldering
- Circuitry

AWARDS

- Graduated
 High-School with
 Honors.
- Technology Award.
- Computer Science Award.
- Award for competing in CanHack 2022
 CyberSecurity
 Competition.

LANGUAGES

English