
PROFILE

Dynamic, self-motivated individual with a natural aptitude for customer communication gained through hands-on experience. Acquired excellent interpersonal skills, enabling a good fit within team environments and a natural rapport with people. Talent for accurately handling multiple responsibilities at the same time, and effectively solving issues. Fluent in English and Arabic.

AREAS OF EXPERTISE

- Teamwork and effective communication
- Time Management
- Rapid Problem Solving
- Java, Python, MATLAB, C++
- Linux, Windows
- Virtual Machines

EDUCATION

York University, 2020 - present

Toronto, Ontario

- Fundamentals of Data Structures, Computer Organization, Embedded Systems, Advanced OOP.
- Extracurricular: UNHack 2021, MLH Back to Hacking Competition 2021.

High School Diploma, 2020

Richview Collegiate Institute, Ontario

- Honor Roll, 2017 to 2020
- Sum Cum Laude, 2017 to 2020

ACTIVITIES

- Restored a classic 1929 Mercedes.
- Built a high-performance computer.
- Coding as a hobby (Learn, experiment)
- Built a Minecraft server able to switch between different servers.
- Familiar with full body tracking

PROFESSIONAL EXPERIENCE

Farmer's Market Associate, Etobicoke, Ontario

2021 - present

- Handled customers in a fast-paced environment while managing different sections of the market such as inventory and register.

Computer Assistant, Richview Collegiate Institute, Etobicoke, Ontario

2016 - 2017

- Undertook a multifaceted role setting up and configuring equipment for presentations, concerts, and lectures. Seamlessly collaborated with teachers, delivering high-quality support. Augmented productivity by promptly completing duties in a fast-paced environment

Volunteer, St. George's Elementary School, Etobicoke, Ontario

2016

- Rendered leadership and guidance to 60 children at a summer day camp. Participated in activities aimed at improving skills set and motivation. Enhanced teamwork and communication abilities while contributing to several group assignments, pro-actively supporting team members to finalise tasks.

PROJECT HIGHLIGHTS

Banking System

2021

- Used Java to create a Banking system for users with basic functions such as depositing and withdrawing money from an account.

Automated Watering System

2020 - 2021

- Use MATLAB and Java with an Arduino to create a automated system to water plants, and notify user.

Renovation Works, Toronto, Ontario

2020

- Make effective use of planning abilities while renovating a garage, including foundation laying and driveway repaving.