Sharjil Mohsin

 647) 774-2480 | ☐ mohsis2@mcmaster.ca | ★ sharjilm.github.io | ♠ sharjilm | in sharjil-mohsin

Education

McMaster University

Hamilton, ON

B.Eng.Mgmt in Software Engineering and Management, GPA: 3.3/4.0

Sept. 2017 - PRESENT

• Expected Graduation Date: April 2023

• Relevant Courses: Data Structures and Algorithms, Software Design and Development, Concurrent System Design, Databases

Work Experience _____

McMaster University

Hamilton, ON

TEACHING ASSISTANT

Sept. 2020 - Apr. 2021

- Ensured 50+ 1st year engineering students understood and implemented concepts on programming, engineering design, engineering professionalism, and material science through related hands-on engineering projects using Raspberry Pi, Python, and AutoCAD.
- Facilitated group discussion, motivated students to attain personal growth, and encouraged skills development.

FreshCo Ltd. Oakville, ON

CASHIER

May 2019 - PRESENT

- **Helped** customers out by scanning the items that they purchase from the store, price-matched their items from other competitors, helped out customers who are looking for a specific item and returned items they no longer want, and organized shelves.
- Oversaw the store and was the front line for exceptional customer service.
- Responsible for closing procedures and end-day bookkeeping duties.

Extracurricular _

McMaster Artificial Intelligence Society

Hamilton, ON

GENERAL MEMBER

Sept. 2018 - PRESENT

Jul. 2018 - Jul. 2019

- · Learned skills required to build an AI project, as well as discussed the impact and the ethical applications of artificial intelligence.
- Implemented machine learning algorithms using Python and using tools like NumPy, Matplotlib, scikit-learn, and TensorFlow.

Mohawk College Hamilton, ON

Student Volunteer

• Directed and organized interactive Internet of Things (IoT) workshops in collaboration with a professor.

• Instructed elementary school children about the ways smart devices are involved in everyday life using wireless communications.

Projects -

COVID-19 Pandemic Tracker App

- Developed a mobile application that retrieves worldwide COVID-19 data and visualizes the number of cases per country and overall.
- Created using **REST API** and **Volley Library**; built in **Java** using **Android Studio**.

Pac-Man Desktop Edition

- Designed an interactive JavaScript app using an object-oriented approach in an agile environment to create a desktop implementation of the original Pac-Man arcade game.
- Performed automated testing using Mocha to ensure high software quality and stability.
- Maintained version control of program using Git.
- · Authored comprehensive design documents and system requirements specifications complete with UML diagrams.

UEFA Euro 2016 Database

- Composed a database for the UEFA Euro 2016 soccer tournament that includes all details such as the matches played, players involved, the bookings given, etc.
- Created the database using **SQL** statements.

Personal Website

- · Designed a personal website from scratch that hosts my portfolio to showcase my side projects and interests.
- Created the website using HTML, CSS, and JavaScript, and using tools like Bootstrap.

Skills

Languages Java, Python, C, C++, C#, Go, JavaScript, HTML/CSS, Verilog, Bash, SQL, MATLAB

Frameworks/Tools Git, TensorFlow, scikit-learn, LaTeX, Doxygen, OpenCV, Bootstrap, AutoCAD, Photoshop, Premiere Pro, Microsoft Office