# **MAJED MOUAWAD**

### **Computer Engineering Student**

**(613)880-9968** 

@ m.mmajed@hotmail.com

Ottawa, On

https://majed-mouawad.github.io/ePort folio/

# **SKILLS**

Android Development Data Structures

Algorithm Design and Analysis Digital Systems

Digital Circuits Design Git OOP

# **PROJECTS**

### A\* Pathfinding Visualizer

https://github.com/Majed-Mouawad/A□star-Pathfinding-Visualizer

Developed a program that allows the user to set a start node, an end node and barriers between those nodes. The program then finds the shortest route between those two nodes using the A\* Pathfinding algorithm while showing visually how the algorithm works.

#### ePortfolio

Phttps://majed-mouawad.github.io/ePortfolio/

Built a website that showcases my projects using HTML and CSS.

#### Sudoku Game & Solver

Phttps://github.com/Majed-Mouawad/Sudoku-Game

Developed a GUI to play Sudoku and a Sudoku Solver than can solve any game of Sudoku using the backtracking algorithm.

### Sorting Visualizer

 ${\cal O}$  https://github.com/Majed-Mouawad/Sorting-Visualizer

Developed a sorting visualizer that can visualize an array of integers being sorted using three different sorting algorithms: Selection Sort, Insertion Sort and Merge Sort.

# **EXPERIENCE**

### Social Work Volunteer

College de la Sainte Famille Fanar

High school

Social work in Lebanon to help kids, parents and elders in need. My
classmates and I spent full days with the people in need, we brought
them food, organized some activities for them, talked to them as well
as tried to get closer to them while spending the day in their living
place.

#### **Associate**

#### **Dollarama**

Retail Store

• Developed communication and leadership skills while working as a merchandiser and a cashier with a team around me.

### **PROGRAMMING**



## **STRENGTHS**

Reliable and Consistent

Committed to Lifelong Learning

Oral and Written
Communication

# **EDUCATION**

B.A.Sc in Computer Engineering

CGPA **8.66** / 10

**University of Ottawa** 

m 09/2020 - Ongoing

# **LANGUAGES**

Arabic

