MAHER

LinkedIn: https://www.linkedin.com/in/maher-028948234/
Mobile: 825-888-0755

GitHub: https://github.com/MAl-l3R Email: mahxr.99@gmail.com

EDUCATION

Bachelor of Science in Computer Science [Honors]

University of Alberta

Expected May 2025

Edmonton, AB

Notable CS Courses Taken

• CMPUT 466: Machine Learning

• CMPUT 365: Reinforcement Learning

• CMPUT 366: Search and Planning in AI

• CMPUT 301: Software Engineering

• CMPUT 291: File and Database Management

• CMPUT 229: Computer Organization & Architecture

SKILLS

Languages: HTML5, JavaScript, CSS3, Java, Python, C, C++, Dart, XML, SQL, SQLite

Frameworks: React, Android, Flutter, Bootstrap Technologies: Git, UML, Google Firebase, Unix/Linux

WORK EXPERIENCE

Warehouse Worker

May 2023 – Aug 2023

Montreal, OC

Société Traiteur

Skills Improved / Achieved:

Time & Task management, Problem-solving, Teamwork and Collaboration, Quality Control, Communication.

Crew Member [Cashier & BDAP]

McDonald's

May 2022 – July 2022

Edmonton, AB

Skills Improved / Achieved:

Multitasking, Teamwork, Marketing, Customer Service, Time Management, Priority Queue, Work Ethic.

PROJECTS

InstaRecipe

https://github.com/MAI-13R/InstaRecipe

• A full-stack recipe app, inspired by Instagram, developed using **Java** in **Android** Development and **Firebase**.

OR-Hunter

https://github.com/MA1-13R/QR-Hunter

- CMPUT 301 Group Project. Basically, a Pokémon GO app but players catch QR codes instead of Pokémon.
- Made using Java in Android Development and Firebase.

Instagram Clone

https://github.com/MAI-13R/Instagram-Clone

• A clone of the Instagram app developed using **Flutter** and **Firebase**.

Maher Enterprise Website

https://github.com/MAI-I3R/Maher-Enterprise

- My father's company: a premier source for used Japanese heavy construction equipment since 1999.
- Developed using HTML, CSS, and JavaScript. Website URL: https://mal-l3r.github.io/Maher-Enterprise/

Trivial Navigation System

https://github.com/MAI-I3R/Trivial-Navigation-System

• A navigation system (like Google Maps) that computes and displays the shortest path between any two selected points on the map using Dijkstra's Algorithm. Languages used: C++ and Python.

Online Movie Database Management System https://github.com/MAI-13R/Online-Movie-Database-Management-System

• Self-assigned high school project. Created an online movie database system, showcasing skills in ER diagram design, relational table creation, and **SQL** implementation.

Portfolio Website [In Progress...]

• My personal portfolio website. Developing it using **React**.