Hazzem Sukar

■ hazzem.sukar11@gmail.com | • 178 Grainstoner Way, Ottawa, Canada

Education .

Earl of March Secondary School

Ottawa

High School Diploma Sep. 2018 - Jun. 2022

University of Ottawa

Ottawa

Honours Bachelor of Science in Computer Science (Co-op)

Sep. 2022 - Present

GPA: 8.5/10 Awards: Dean's list 2023, Admission scholarship

Technical Skills

Programming Java, Python, JavaScript, HTML, CSS

Languages English, French, Arabic

Projects _

Shortest Path Maze Solver

Ottawa

Python Dec 2022 - Dec 2022

Designed a shortest path maze solver using a depth-first search algorithm. A maze is inputted using an array of strings, the algorithm iteratively
goes through this input and displays the shortest path using a array of strings with arrows indicating the path

MasterMind Game Ottawa

Python

Nov 2022 - Nov 2022

• Created two different game modes that involve playing as the guesser or the code generator. As the guesser, a randomly generated 4-color sequence must be guess based off specific hints about the existence of each color in the sequence and correct positioning using a list implementation. If the user chooses to be the code generator, the computer will use the Donald Knuth algorithm to find the color sequence in a amount of guesses

Parking Lot Simulator Ottawa

Iava

Feb 2023 - Mar. 2023

Optimizing parking space given arrival rate of cars using triangular distribution probability. A Singly Linked List Queue implementation was
used for Incoming/Outgoing cars. Cars could only be parked in appropriate locations and saved in a 2-D array. Optimization was achieved by
running various simulations until it reached a desirable minimal average queue length at the end of each simulation

Texas Hold'em Poker Game Ottawa

Python

Nov 2022 - Dec 2022

· Collaborated teamwork based project for school. Simple card game that is played against the CPU using OOP and list iteration

Conadorated teamwork based project for school. Simple card game that is played against the CFO using OOF and list iteration

FlappyBird

Sep 2021 - Jan 2022

Ottawa

Created a clone of the famous FlappyBird mobile game where the goal of the game is to get a bird through horizontally moving pipes by
only jumping up. Built in java using the Swing GUI library for rendering animations and graphics. Can be played using keyboard and mouse
listeners on desktop

Android Cycling App Ottawa

Java

Java

October 2023 - Dec 2022

 Built with the using Android Studio this app lets cyclists register for cycling activities posted by cycling clubs. The app used Firebase to store data such as, users clubs and events.

Volunteer Services

CSSA UOttawa Ottawa

Junior IT Oct. 2022 - Jan. 2023

Maintained and improved CSSA website display and functionality