Moamin Al-Juboori

aljuboom@uoguelph.ca | (647) 500-3796 | LinkedIn | GitHub | Portfolio

TECHNICAL SKILLS

Programing Languages: C | Python | Java | JavaScript | HTML | CSS | MATLAB | React

 $\textbf{Tools and Operating Systems:} \ GIT \ | \ GitHub \ | \ GitHub \ | \ GitHub \ Desktop \ | \ Microsoft \ Excel \ | \ Linux \ | \ MacOS \ |$

Windows

EDUCATION

Bachelor of Engineering, Computer Engineering

Sept 2021- April 2025

University of Guelph

Relevant Coursework: Discrete structures in computing (I, II), Data Structures & Algorithms, Object-Oriented Programming for Engineers, Digital Systems Design, Signal Processing, Engineering Systems Analysis.

• Extra courses in **CodeCademy:** Memory Allocation in C, Learn intermediate Python 3, Learn intermediate Java.

PROJECTS

Finance Tracker | GITHUB

2023-present

- Developed a finance tracker app using React, providing automated transaction categorization, personalized budgeting plans, and financial analytics, integrated with RESTful API.
- Prepared for future expansion with predictive budgeting and **investment tracking**, incorporating **machine learning** for financial insights and fortified by robust **encryption** and **authentication**.

WeatherApp | GITHUB

2023-2023

- Engineered a **Flask-based** weather application with real-time **API** integration, showcasing mastery in server-side programming and user-driven data presentation.
- Combined **JavaScript**, **HTML**, and **CSS** to craft an interactive front-end, emphasizing expertise in dynamic web content and responsive design.

Sudoku Solver | GITHUB

2022-2022

- Developed a Python-based Sudoku solver applying a recursive backtracking algorithm, highlighting
 problem-solving and advanced algorithmic proficiency, coupled with a randomized puzzle generator for
 varied challenges.
- Improved user interaction time by 30% through the design of a responsive **GUI** with **Tkinter**, demonstrating capabilities in event-driven programming and user experience optimization.

EXTRA CURRICULARS

Professional Affiliations: IEEE Executive member, Debate Club Executive

2023-Present

Languages: Arabic (native), English (Proficient)