

# Rayan Khalil

[Portfolio](#) | (437) 258-2320 | [rayan.khalil@ontariotechu.net](mailto:rayan.khalil@ontariotechu.net) | [linkedin.com/in/rayan-khalil](https://linkedin.com/in/rayan-khalil) | [github.com/RayanK05](https://github.com/RayanK05) |

## EDUCATION

### Ontario Tech University

Oshawa, ON

*Bachelor of Engineering, Software Engineering; GPA: 3.9/4.3*

*Sep. 2023 – May 2028*

- **Awards:** President's List, Entrance Scholarship Award and In-course Scholarships
- **Relevant Courses:** Object Oriented Programming, Data Structures, Web Programming, Foundations of IT, Digital Systems, Principles/Requirements of Software and Electric Circuits.

## EXPERIENCE

### Governance Administration

May - Aug. 2025

*Ontario Tech University, Office of the Secretary and General Counsel*

*Remote*

- Supported university governance operations by contributing to board portal development and assisting with website updates using HTML, CSS, and JavaScript.
- Performed high-integrity administrative tasks and implemented accessible design standards to improve user experience and ensure compliance.

### Software Developer

Dec. 2023 - Current

*Ontario Tech Racing (FSAE - Formula Student)*

*Oshawa, ON*

- Developing UI and server cluster software with React and FastAPI to streamline access to computational fluid dynamics simulations, improving engineering analysis efficiency.
- Redesigned and implemented a new website using JavaScript, HTML, and CSS, improving team visibility and navigation for sponsors and members.
- Gained hands-on experience working with STM32 microcontrollers, contributing to the development and optimization of the vehicle's electronic systems.

### Software Development Trainee

March 2025

*Wouessi (Digital Solutions Web, Apps & Marketing)*

*Remote*

- Contributed to the development of a full-stack Employee Management System during a 30-hour sprint; built management features including role-based access and document upload using MERN stack.

## PROJECTS

### MedSafe AI - Hospital Violence Detection System | *Python, TensorFlow, OpenCV*

Feb. 2025

- Integrated and deployed a pre-trained deep learning model using TensorFlow and OpenCV to classify violent behavior in real-time from live webcam footage, achieving over 85% detection accuracy on a custom-labeled dataset of 2000+ hours.
- Built a Flask-based web dashboard to stream live detection feeds and alert logs, improving response time for hospital security teams through instant visual/audio cues.

### XP Reviews - Game Review Website | *HTML, CSS, MySQL, JavaScript, PHP*

Nov. 2024

- Implemented MySQL databases to securely store and manage more than 30 game records and store user-submitted reviews.
- Utilized GitHub for version control, enabling collaboration and maintaining an organized codebase.

### Scissor Lift, Engineering Design | *Solidworks, Google Suites*

May 2024

- Led a team of 8 students to design and document a fully-functional scissor lift; enhanced leadership and technical communication.

## TECHNICAL SKILLS

**Languages:** Java, Python, C, C++, SQL (Postgres), JavaScript, HTML/CSS

**Frameworks:** React, FastAPI, MongoDB, Flask

**Libraries:** FastAPI, Matplotlib, GSAP, STM32