

# Mahad Khurram

Toronto, ON, Canada

English, Urdu, Hindi, Arabic, French

(437) 473-9401 | [m.khurram@mail.utoronto.ca](mailto:m.khurram@mail.utoronto.ca) | [www.mahadkhurram.com](http://www.mahadkhurram.com)

[www.linkedin.com/in/mahad-khurram](http://www.linkedin.com/in/mahad-khurram) | <https://github.com/1WorthIte>

*First-year engineering science student at the University of Toronto with a strong passion for ML, cybersecurity and aerospace. Driven by hands-on experience in robotics and real-world tech projects, with strong leadership and a focus on building practical, high-impact systems.*

## SKILLS AND ACHIEVEMENTS

- Python, Java, C, C++, SQL, HTML, CSS, JavaScript
- Blender, AutoCAD, Fusion360, OnShape
- University of Waterloo Avogadro Exam Excellence Award (top 5% provincially)

## EDUCATION AND CERTIFICATIONS

### UNIVERSITY OF TORONTO

*Bachelor of Applied Sciences - Engineering Science*

**Toronto, ON, Canada**

*expected May 2029*

### HARVARD UNIVERSITY

*Certificate, CS50: Introduction to Computer Science*

**Virtual/Online**

*2026*

- An online computer science course covering computational thinking, abstraction, algorithms, and data structures, with a strong focus on problem-solving, correctness, and design.

### DR FRANK J HAYDEN SECONDARY SCHOOL

*Ontario Secondary School Diploma*

**Burlington, ON, Canada**

*June 2025*

- Final year GPA: 3.8/4.0
- Accelerated Graduation (1 year ahead of schedule)
- SAT: 1530/1600

## EXPERIENCE

### EAZYTECH INC.

*Technical Operations Assistant (Seasonal/On-Call)*

**Oakville, ON, Canada**

*August 2023–Present*

- Deployed end-to-end hardware and software systems, including device configuration, networking, cabling, power, and peripheral integration
- Installed and supported IoT-style systems for digital signage, queue management, and electronic shelf labeling
- Diagnosed hardware–software issues on-site independently and coordinated with a remote SWE team
- Communicated directly with clients and technicians, strengthened technical and communication skills

### FTC Robotics Team 22035

*Head of Programming*

**Greater Toronto Area, ON, Canada**

*Sept 2024–Feb 2025*

- Led Java-based robot control development using the FTC SDK for autonomous and tele-operated operation
- Designed and tuned PIDF feedback control loops to improve motion accuracy, stability, and repeatability
- Mentored programming team and contributed to qualification for the Ontario Provincial Championship

## PROJECTS

### Turn-Based Multiplayer Games

*Python, Java*

**Burlington, ON, Canada**

*2024*

- Built local multiplayer turn-based board games including Chess (Python) and Scrabble (Java)
- Implemented game-state management, rule enforcement, scoring, and modular OOP (object-oriented programming) design (players, turns, boards)

### Smart Mirror

*Raspberry Pi, Python, Hardware Integration*

**Burlington, ON, Canada**

*2025*

- Built a smart mirror using a Raspberry Pi, display, and one-way glass panel with a custom dashboard UI
- Configured the system for reliable always-on operation (auto-start on boot) and real-time info modules