

Ishaan Mittal

647-804-2505 | ishmittal12@gmail.com | linkedin.com/in/ishaan-mittal10 | github.com/IshaanMittal07

EDUCATION

University of Waterloo <i>Candidate for Bachelor of Applied Science - BASc, Computer Engineering</i>	Waterloo, ON Sept. 2025 – Present
--	--------------------------------------

EXPERIENCE

Autonomy Software Developer <i>Waterloo Aerial Robotics Group</i>	Sept. 2025 – Present Waterloo, ON
<ul style="list-style-type: none">Engineered a Python-based ground station using MAVLink, multi-process (KPN) architecture, and computer vision to ensure reliable drone communication and precise orientation.Collaborated with teams to integrate communication and control modules to improve path accuracy.Debugged and logged code using pytest and pylint to achieve 100% test coverage and maintainable code.	
CyberSecurity Intern <i>NetraScale</i>	Jul. 2025 – Sept. 2025 Toronto, ON
<ul style="list-style-type: none">Boosted UI/UX interactivity by 25% by adding dashboards and visuals in React using prompt engineering.Optimized analytics workflows with FastAPI and Chart.js, developing LLM-based data visuals that improved team understanding of relationships between activity, traffic, and threats, reducing analysis time by 30%.Simplified 20+ cybersecurity policies into visual summaries, improving client clarity and compliance by 40%.	
First Robotics Programming Lead <i>Bishop Reding Secondary School</i>	Sept. 2024 – April 2025 Milton, ON
<ul style="list-style-type: none">Led robot programming in Java and WPILib to enhance movement precision and system reliability.Built real-time vision pipelines with PhotonVision and OpenCV for AprilTag tracking and auto-alignment, improving navigation accuracy by 60% during competitions.Integrated encoders, LaserCAN, and Limelight to enhance trajectory and boost scoring efficiency by 25%.	
Professional Development Staff Cadet <i>Government of Canada</i>	Jul. 2024 – Aug. 2024 Vernon, BC
<ul style="list-style-type: none">Initiated daily team reflections to provide feedback and strengthen mentor-mentee relationships.Mentored 50+ peers through sessions and evaluations to improve knowledge transfer and leadership.Instructed 100+ individuals on standards through guides and videos to ensure safety and compliance to rules.	

PROJECTS

Greenify   <i>Python, JavaScript, OpenCV, Figma, ML</i>	Oct. 2024 – Oct. 2024
<ul style="list-style-type: none">Developed a Python ML application to detect food waste, promoting environmental sustainability.Processed 900+ images with YOLO and OpenCV to build ML datasets that improved model accuracy.Designed UI in Figma and added interactivity with CSS and JavaScript to improve user experience.	
SmartVault   <i>Java, OpenCV, JavaSwing, Alpha Vantage, Git</i>	May 2024 – Jun. 2024
<ul style="list-style-type: none">Programmed a Java-based banking simulator with FaceID authentication, fund transfers, and stock tracking.Embedded facial recognition through OpenCV to enable secure, multi-factor user verification.Refined transfer/cashout systems and integrated AlphaVantage API for 10+ stocks to boost user engagement.	

SKILLS

Languages: Java, Python, C#, C++, JavaScript, HTML/CSS

Frameworks: React, Node.js, Express.js, FastAPI

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, NetBeans, Figma, Replit

Libraries: WPILib, OpenCV, JavaSwing, WindowsForm, PhotonVision, JQuery

Hardware: Arduino, XRP, SparkMax, Limelight, LaserCan

Soft Skills: Leadership, Analytical Thinking, Problem Solving, Organization, Communication

CERTIFICATIONS & AWARDS

Certifications: Introduction to MERN Stack, Microsoft Security Essentials, Introduction to Cloud Computing, Microsoft Azure AI Essentials, Introduction to Generative AI

Awards: Chief Warrant Officer Badge, Royal Canadian Legion Medal of Excellence, Hack 49 Hackathon 3rd Place, CROC Mission to Mars Hackathon 1st Place, Former Top 2 Canada Brawl Stars