

Mir Sameen Hasnat

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Education

University of British Columbia, Canada

B.A.Sc, Electrical Engineering (2nd Year)

- Dean's List (Fall 2026)

Average: 86%

Expected Graduation: 2029

Walter Murray Collegiate, Canada

- Higher Honor Roll (2024, 2025)

Average: 96%

Maple Leaf International School, Bangladesh

- PASCH Juku Camp Scholarship trip to Germany (2019)
- Edexcel High Achiever's Award (2023), Daily Star Awards (2023, 2024), and 100% Yearly Academic Scholarship (2023, 2024)

Average: 94%

Experience

Production Worker | Floform Industries

Jul 2026 - present

- Created CAD designs of countertops for clients and customers according to kitchen dimensions, as well as retailers such as Rona and Ashly
- Fabricated countertops through cutting according to dimensions with the help of power tools such as Top Saws, Table Saws and Staple Guns

Electrical Engineer | UBC Agrobots

Jan 2026 - present

- Engineered an automated robot, with refined power systems that is run using NVIDIA Jetson Orin Developer Kit for AI controlled automation and ESP32 for motor and component control
- Researched efficient ways to incorporate a variety of different components with variable power ratings, to be powered by a 48V Battery using components such as Buck Converters and Bus Bars while creating circuit schematics for PCB design
- Operated with team of engineers to create the flagship Agrobot, through proper documentation and organization across multiple sub-teams

Market Research Interviewer | Access Research

Aug 2023 - Aug 2025

- Completed multiple surveys on behalf of institutions such as colleges, Toronto Police service, and multiple public and private sector organizations at a communication and customer service rating of 92%
- Conducted field research and data collection for media and communication developments

Treasurer and Teaching Assistant | MLIS Robotics Club

Aug 2022 - July 2023

- Taught a year long robotics course (in school) for more than 100 students on Arduino IDE
- Organized a workshop on PC Building sponsored by Corsair for more than 300 students
- Established a startup by producing and selling robotics parts for the club and led it to it's first ever profits

Personal Projects

Scribble Pad | Java

- Winner of the Upcoming Design Idea at The Tech Lab Programming Competition (2021)
- Applied mouse and touch tracking to allow note taking and drawing on computers and tablets, as well as note documentation

Mars 2.0 | Arduino IDE, C++, CAD Modelling, Tinkercad

- Winner of the MLIS Science Fair (1st Place), Boipori.com Innovation Award and American Embassy Project Exhibition (3rd Place) (2020)
- Motion and obstacle detection to navigate through tight spaces incase of earthquake damages
- Automatic surveillance using servo-controlled camera
- Bluetooth controlled communication that allows manual override of vehicle motion within 1.5 km

Bladder Buddy | C++, E-CAD, LT Spice, ESP32

- Special Recognition at the UBC Design Team Competition (2026)
- Automatic monitoring of urine content, such as protein and pH monitoring to diagnose health problems from public urinals
- Self-designed protein and pH monitoring sensors with GUVa UV sensor, pH sensor probe and disc motors
- Reduced pre-screening wait times from 2-3 business days to 2 minutes

Football | C++, LT Spice, ESP32, CAD

- Bluetooth controlled robot that can dribble a soccer ball and navigate through a playing field
- Uses solenoids to generate power through electromagnetism to portray "kicking" and has power management with the use of Buck Converter

Technical Skills

Language: C, C++, Java, Python, MATLAB

Hardware and Embedded Systems: Arduino, ESP32, RLC Circuits

Design: Fusion, Adobe Creative Suite, Canva, Tinkercad, LT Spice