Huzaim Malik

mail@huzaimmalik.com | +1-647-594-0139 | Toronto, Ontario, Canada

Experience

- CIBC, Associate (Permanent Part-time) Sep 2024 Present, Oakville, Ontario, Canada (Onsite)
 - Assisted clients with appointments, account management, transaction inquiries, and applications.
 - Gained experience in Microsoft Office and office administration.
- British Council, Library Assistant (Permanent Part-time) Sep 2022 Apr 2023, Islamabad, Pakistan (On-site)
 - Organized events for British Council students and sorted library materials.
 - Guided visitors to effectively utilize library resources.
- City of Markham, Sports Supervisor (Contract Part-time) Jun 2022 Aug 2022, Markham, Ontario, Canada (On-site)
 - Supervised and coached junior and intermediate soccer and baseball games.
- Microsoft, Student Intern (Internship) Mar 2021 Jun 2022, Islamabad, Pakistan (On-site)
 - Worked on Azure and server projects and participated in product testing.
 - Developed skills in coding and cloud computing.

Education

- University of Toronto Bachelor of Engineering (BE) in Computer Engineering Sep 2024 May 2029
 - Skills: 3D Modeling, Programming, Cloud Computing, Computer Hardware, Large Language Models (LLM)
- Bishop P. F. Reding Catholic Secondary School High School Diploma Jan 2023 Jul 2024
 - Activities: FIRST Robotics Competition Manufacturing Team Lead, Tech Crew, MSA Member, Honour Roll (2023-2024)
- University of Cambridge A-Level in Computer Engineering Jun 2023 Jun 2024
 - Skills: Computer Hardware, Astronomy, Coding

Projects and Extracurriculars

- UofT Formula Student (FSAE) Team Sep 2024 Present
 - Test driver and engineer working on monocoque design and test racing.
 - Skills: 3D Modeling, Aerodynamics, Racing, Manufacturing
- FIRST Global Challenge Mentor (Team Pakistan) May 2024 Present
 - Led outreach, coding, manufacturing, and 3D modeling for the robot.
- PWR Formula 4 Driver Jul 2024 Sep 2024
 - Competed in 10 races and won 5, securing the championship by 13 points.
- FIRST Robotics Competition: CRESCENDO Jan 2024 May 2024
 - Built robots and 3D printed parts for competition.

Skills

- 3D Modeling
- Programming
- Cloud Computing
- Robotics

- ullet Aerodynamics
- Manufacturing
- \bullet Leadership
- Computer Hardware

Licenses and Certifications

- MatLab Onramp (MathWorks, Jan 2025)
- WHMIS 1 (University of Toronto, Jan 2025)
- Microsoft Azure Certification (Microsoft, Sept 2023)
- SolidWorks Certification (Dassault Systèmes, Oct 2024)
- CPR Training (Canadian Red Cross, May 2024)
- Arduino Fundamentals Certification (Arduino, Apr 2023)