

KEERATH SINGH

342 Andrews Trail, Milton, Ontario 🏠
(647)-648-7176 📞
singhkeerath@gmail.com ✉️



OBJECTIVE

A committed and results-oriented individual who is looking for a challenging position where I can use my skills and experience to contribute to the success of my workplace. With a strong work ethic and a passion for continuous learning, I aim to make a positive impact and grow both personally and professionally within the team.



EDUCATION

Craig Kielburger Secondary School

2019 – 2023

- ICT SHSM
- Academic Honor Roll

McMaster University

2023 – 2028

- Engineering



WORK EXPERIENCE

IOS Developer | Our Wave Hub and Apple Canada

JULY – AUGUST 2022

- Developed skills in app design, brand development, and graphic design.
- Trained in the programming language Swift.
- Developed a mobile app in Apple X-code designed to aid students through high school.

Provincial Election Coordinator | Elections Ontario

JUNE 2022

- Assisted and welcomed individuals for voting details
- Worked in a team environment
- Developed strong organization and communication skills



VOLUNTEER EXPERIENCE

Robotics Mentor | VEX ROBOTICS

SEPTEMBER 2019

- Worked with youth to help develop and understand key ideas about robotics

School Orientation Leader | Link Crew Leader

SEPTEMBER 2022 – JUNE 2023

- Worked and helped students in younger grades to adapt to high school life

Peer Tutor | School Peer Tutoring

SEPTEMBER 2022 – JUNE 2023

- Aided and supported students with assignments, test preparations and homework.

Non-profit Project | BELIEVE LEADERSHIP

OCTOBER 2020 – JUNE 2022

- Developed a website for non-profit charities

Be a Difference Maker | RICK HANSEN FOUNDATION

JUNE 2020 – JULY 2020

- Partook in education training about accessibility and inclusion of all people through several mentors



SKILLS

- Able to speak in Punjabi, Hindi, Urdu, and English
- Strong and diligent work ethic and a quick learner
- Work well in both a collaborative space and an individual environment
- Strong sense of leadership and direction
- Effective time management and problem-solving skills
- Reliable, trustworthy, and detail-oriented



EXTRACURRICULARS

FRC Robotics Team

SEPTEMBER 2019 – 2023

- Worked hands on in developing, designing and building robots in a team environment.
- Learned essential skills about how to safely use various tools and machinery

Believe Leadership Club

SEPTEMBER 2020 – 2023

- Gained valuable skills in taking initiative.
- Learned crucial skills such as innovation, confidence, discipline, resilience, and collaboration

DECA Business Club

SEPTEMBER 2019 – JANUARY 2023

- Utilized essential skills such as critical thinking, collaboration, and communication.
- Presented case study at DECA competition 2019

Vex Robotics Club

OCTOBER 2016 – JUNE 2019

- Halton VEX tournament
- Learned various problem-solving skills



CERTIFICATIONS

- **Canadian Red Cross First Aid Training** APRIL 2022
- **WHMIS and Lab Safety** SEPTEMBER 2019



REFERENCES

References available upon request