
Omer Adeel

Toronto, Ontario

omer.adeel26@gmail.com

*email for phone number or legal address

Profile Summary

- Excellent communication and organization skills developed in various volunteering roles and managing academic excellence, A+ student
- Exhibited **leadership skills** as co-president of the Cozy Project Club, executive of the York Mills Athletic Council, chief technology officer of Accesso & PRVD
- **Great interest in emerging technologies** as member of the York Mills Programming Club
- Proficient in HTML, CSS, JS, Python, and C Programming Languages

Achievements

- Achieved an average of 96% in Grade 11 June 2020
- Grade 10 Computer Science Academic Award October 2019
- Junior Achievement Company of the Year, Most Innovative Company (Deloitte) April 2019

Programming Projects

- Attended HTTHS Hackathon: Created Web App to Monitor Tree Growth
- Python Checkers, Connect 4 & Sudoku
- Personal Website created using HTML, CSS, & JS

Github Link: <https://github.com/omeradeel26>

Volunteering & Extracurricular Experience

Accesso, Chief Technology Officer

May 2020 - Present

- Led tech team to develop website with over 1500 store reviews
- Pitched at Youth Impact Challenge for \$10 000 prize making top 7 out of 400 Canadian companies
- Helped host 60+ in-attendance youth panel event with various youth entrepreneurs

Cozy Project, Co-president

September 2019 - Present

- Managed club affairs as an Executive dedicated to providing resources to the homeless community of Toronto
- Organized and hosted multiple events to raise **\$500**

York Mills Athletic Council, Public Relations Executive

October 2018 - Present

- Organized and facilitated sports/school events such as intramurals or sports games like basketball, volleyball, water polo etc.
- Interacted with the student body to organize different events.

Muslim Welfare Centre (45 hours)

July 2018 - August 2018

- Organized and distributed food to the needy
- Consulted often with the recipients of the food to ensure they were receiving the food they required