

VANSH JUNEJA

Phone: (416) 551-7625

Email: vanshjuneja03@gmail.com

Education:

- Currently enrolled in the MaCS program in Grade 10 at William Lyon Mackenzie Collegiate Institute
- Was enrolled in CyberARTS program from Grade 7 to 8 in Charles H. Best Middle School

Skills:

- Excellent computer and technology skills
 - Enrolled in MaCS (Math and Computer Science) academic enrichment program
 - Currently taking university-level AP (Advanced Placement) computer science course with over 95% grade as of last report card
- Strong communication, interpersonal, and leadership skills
 - Took initiative in contacting local MPP, presenting plan to gather like-minded youth and form committee
 - Founded Willowdale Riding Youth Advisory Board, facilitated by MPP
 - Organized and developed strategy to reach local students, draw interest, to form organization
- Able to grasp new concepts quickly and efficiently
 - Won awards in DECA regional and provincial competitions in first year of membership (2018-)

Volunteer Experience:

520+ volunteer hours

- **YMCA Summer Day Camps** 2017-2018
 - Counselor and Director's Assistant
- **The 519 Church Street Community Centre** 2017
 - Poverty Support Worker
- **TDSB, Charles H. Best Middle School** 2015 - 2018
 - Administrator of school website
 - Grade 8 teaching assistant

Personal Achievements and Extracurriculars

- Gold medalist in 2016 John Polanyi CI Robotics Competition
- Member of Math Club, Engineering Club, Computer Science Team, Badminton Club, Ultimate Frisbee Club, DECA
- Report card average over 90% in all semesters of high school, 93.25% overall average in the most recent semester
- Videographer and ambassador for Junior Economic Club of Toronto
- Best Lawyer Award won in 'Advocates of Tomorrow' Toronto, 2018
- Highest overall score in the Marketing Communications category of DECA Toronto regionals competition 2019
- Top 20 DECA Ontario in Marketing Communications category 2019, invited to represent Ontario at DECA international competition at Orlando, Florida in April