

14 TOBERMORY CRESCENT
BRAMPTON, ON L6V4T6
(647) 355-7254
akhild2006@hotmail.com

<https://www.linkedin.com/in/Akhil-Deepan>

<https://akhildeepan89.github.io/portfolio/>

Akhil Deepan

SUMMARY

I'm a Math-centric coding enthusiast. I am skilled in Problem Solving, Leadership, and Team Decision Making. I love to keep my brain active by playing sports and playing chess. I am very ambitious and always looking for new opportunities to learn and grow. I'm currently looking for Summer (July-August) 2023 internships..

SKILLS

- Software Skills: Java, Tinkercad, Python
- Strong written and verbal communication skills
- Critical Thinking and Problem Solving
- Proficient in Microsoft Office (Word, Excel, PowerPoint)
- Social Media Marketing
- Basic knowledge of Adobe Photoshop, Adobe Premiere, Filmora, Canva
- Learning: HTML, CSS, JavaScript

EXPERIENCE

HOSA-Future Health Professionals — Competitor

SEPTEMBER 2021 - PRESENT

- Placed 6th at the 2021 Fall Leadership Conference competition for Creative Problem Solving.

DECA Inc — *Competitor*

NOVEMBER 2022 - PRESENT

- Participated in Regional Conference for Buying and Merchandising Team Decision Making case study.

Toronto and Region Conservation Authority (TRCA) — *Conservation Youth Corps Volunteer*

July 2022 · 1 week

- Built a Pollinator and Learning Garden for the Crairewille Nature School.
- Was responsible for restoring wetland by planting trees and shrubs.

TurnerHacks Hackathon— *Competitor*

May 2021

- Developed a python program that utilizes both Google Maps Directions API and Google Maps Elevation API. This program takes a user address or coordinate for an origin point and destination point, and calculates the elevation climb and distance of the hike, giving the user an idea of the challenge.

EDUCATION

Notre Dame Catholic Secondary School, Brampton — *High School*

September 2020 - June 2024

Activities and societies: DECA Business Competition, HOSA Medical Case Competition, Model UN Delegate, Varsity Badminton Team Member

Courses: University English (ENG3U), Advanced Functions (MHF4U), Computer Science (ICS3U), Introduction to Financial Accounting (BAF3M), University Chemistry (SCH3U), University Physics (SPH3U)

CERTIFICATIONS

- Java Essential Training: Syntax and Structure, LinkedIn
- Python Quick Start, LinkedIn
- Social Media Marketing for Small Business, LinkedIn
- Critical Thinking and Problem Solving, LinkedIn
- Bronze Star, Lifesaving Society Ontario