Vansh Anand

(647) 804-0711 \cdot vansh0711@gmail.com \cdot <u>Portfolio</u> \cdot <u>LinkedIn</u> \cdot <u>GitHub</u> \cdot <u>LeetCode</u> Brampton, ON, L7A

I am an enthusiastic, hard-working, and diligent computer science student at The University of Toronto. I have a massive passion for learning, innovating, and problem solving. I graduated from the International Business and Technology Regional Program with a final average of 97%, which has given me numerous experiences and a variety of skills. I am proficient in English, Hindi, and French.

KEY COMPETENCIES

Leadership skills | Detail oriented | Critical thinking skills | Communication skills | Proactive and self-motivated | Organizational skills

PROFESSIONAL EXPERIENCE

StudyHub Application - Project

February 2024 - June 2024

ISC4U University Preparation Grade 12 Computer Science Course

Created an application to assist students with their studies with the help of artificial intelligence. The app encourages collaboration by allowing users to find online or in-person study groups for various subjects and work on projects together. Students can also use the Al-powered bot to convert written or uploaded notes into flash cards to help them study, or to answer questions they may have, and make study time more efficient.

Project Management Financial Literacy - Project

September 2023 - February 2024

Distributive Education Clubs of America (DECA)

Designed and conducted a movement to instill financial literacy knowledge among high schoolers. Surveyed 200+ high-schoolers, created posts, reached new audiences, generated feedback, and created a game for students to test and solidify their newfound knowledge. Kept track of all progress of goals, any failures within the project, possible improvements for next time, and tracked metrics, such as views, likes, interaction rates, and impressions on the posts. Submitted a 20 page report and presented overall project and results to a committee of judges.

Integrated Marketing Campaign Product - Project

September 2022 - February 2023

Distributive Education Clubs of America (DECA)

Designed and proposed the initiation of a strategic plan to increase sales for the Apple Watch across a span of 45 days. Measured theoretical metrics and kept consistent records of progress. Submitted a 10 page report and presented overall project and results to a committee of judges.

Volunteer for Various North Park Secondary School Events

DECA Junior Competition

November, 2023

Guided students and judges around the school. Aided students with queries about their events. Ensured building security and competition integrity.

DECA Regionals Competition

May, 2023

Was a team leader and helped to prepare my team for their competition. Ensured that everyone was participating, and that the students were ready and on time for their events, also aided in the competition setup.

North Park Open House October, 2022

Guided groups on tours around the school. Answered questions about the school, IBT program, courses, and extra-curriculars. Answered questions about my personal experience with the school, teachers, and classes.

Volunteer for 2022 India's Independence Day event

August, 2022

Shri Gauri Shankar Mandir

Helped in setting up, managing, and cleaning up after the event. Taught other volunteers how to assemble and set up equipment. Got a visit from Patrick Brown, Brampton's Mayor.

Volunteer for Peel Board Trustee election

July, 2022

Idris Orughu and Sophia Jackson

Canvassing for the Peel Board Trustee election. Raised awareness of issues in the area and acquired votes, resulting in a win for Idris Orughu.

EDUCATION & CERTIFICATIONS

University of Toronto Scarborough

Bachelor's of Science - Computer Science 1265 Military Trail, Scarborough, ON M1C 1A4 September 2024 - April 2029

North Park Secondary School

10 N Park Dr, Brampton, ON L6S 3M1 September 2020 - June 2024

AWARDS & COMPETITIONS

1470 SAT Score

Top of my school and distinction for the Canadian Senior Mathematics Competition and Euclid Waterloo Mathematics Competitions

Honor roll all throughout high school 2x DECA Provincials Competitor

COMPUTER SKILLS

- Python
- C++
- C#
- Javascript
- HTML
- CSS