


CONTACT

 1451 Brookdale Ave.
Cornwall, Ontario, Canada

 afaq@mathematech.ca

 613-360-5168

 afaqvirk.com

AFAQ VIRK

A dedicated and motivated high school student seeking to learn skills as a team player in the workplace and gain insight into future career opportunities.

EDUCATION

- **Viscount Alexander Public School**
(September 2010 – June 2018)
- **Cornwall Collegiate and Vocational School**
(September 2018 – June 2024)

SKILLS

- Oral and written communication
- Time management and organization
- Leadership and initiative
- Teamwork and collaboration
- Entrepreneurship and Marketing
- Problem-solving
- Proficient in statistical analysis and mathematics
- Proficient in use programs such as Microsoft Office, Adobe Creative Cloud, and G Suite programs
- Programming Experience (C#, Python, JavaScript)
- Familiar with CGI animation and 3D modelling with Blender
- Fluent in English, French, and Urdu; currently learning Spanish

AWARDS & RECOGNITION

- **Optimist Club Cogeco YourTV Youth Achievement Award**
June 2018
- **VAPS Vanetia Warner Memorial Best All-Around Student**
June 2018
- **1st place Individual — Eastern Ontario Math League**
May 2019
- **CCVS Academic Proficiency Award**
June 2020
- **Ontario Principal's Award for Student Leadership**
June 2018 & June 2020
- **1st place Canada – University of Waterloo CEMC Fryer Competition**
April 2021
- **School Champion + Certificate of Distinction UWaterloo Fryer, Cayley, Pascal, Gauss, and CIMC Contests**
2018, 2019, 2021, and 2022

WORK & VOLUNTEER EXPERIENCE

FOUNDER, MATHEMATECH TUTORING AND COMPUTER SUPPORT (SINCE MAY 2021)

- Recipient of Ontario Summer Company Entrepreneurship Award Grant
- Develop and implement lesson plans, provide tech support, and give graphic design support to numerous clients across Canada

STUDENT LEADER, VAPS AND CCVS STUDENT COUNCIL (SINCE SEPTEMBER 2015)

- Planned and directed

YOUTH SDGs AMBASSADOR, UNITED NATIONS ASSOCIATION IN CANADA (JUNE 2021 – APRIL 2022)

- Begun an initiative, Educology, Received grant from Canada Service Corps \$200 microgrant
- Promoted SDGs (Sustainable Development Goals)

VICE PRESIDENT TECH, CASIS OTTAWA STUDENT CHAPTER (SINCE SEPTEMBER 2021)

- Designed frontend and backend systems for interfacing with clients
- set up communication channels, and directed to appropriate channels