

Atharva Mishra

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I am currently a student at DSC International in grade 11, I have an interest in pursuing cybersecurity as my career. I have been taking web development classes in First Code Academy for a few years. I have a good knowledge of HTML, CSS and JavaScript to make a website. After completing my web development classes I took an interest in learning python, and I can say that I can code well with python. My Objective is to use the opportunity to learn about real-world service by learning and building on new and current skills set.

Education

DSC International Ontario Program

- Ontario Secondary School Diploma
- 2012 - 2023

First Code Academy

- Web Designing
 - App Jamming
 - 2017 - 2019
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Volunteer

Feeding Hong Kong

- Bread Run
 - In Bread running we are supposed to collect as much bread as we can, then we are supposed to take that bread to the Feeding HK center in Yau Tong and give them the

bread. The bread running starts from 8:00 Pm so on the time of arrival at the center will be the number of hours given.

- Stride for Cure
 - In Stride for a cure we had to collect a minimum of \$100 and we had to walk a certain distance which would be tracked on an app and then we would turn in the money collected.
- Flag Day
 - In stride for a cure we had to go around our designated areas collecting donations, after spending a few hours collecting donations we all met at a bank in North Point where we submitted the donations that we had collected.
- Parent-Teacher Helper
 - For parent-teacher helpers, we got to help teachers with their meetings with parents such as letting them know when it's time for their next meeting and welcoming everyone and letting them know to use the leave home app and to use sanitizers.

Extracurricular

- Maker Camp
 - In maker camp we are provided with different kits with different things in them. 1 of the things we were given was a makey-makey kit which allows you to create a keyboard with anything you can touch, allowing an electric current to flow through. I made a dance dance revolution game with the kit using tin foil.
- ICT Boot Camp
 - ICT Boot Camp mostly required us to use computers because we had to use block coding to create different things such as games. We also got to play around with robots that we coded using block coding.
- First Code Academy
 - There are many things being taught at First Code Academy such as Web Designing, App development, Robotic, etc. In-App development we were taught how to use block codes to create phone apps, in Web Designing we were taught how to code a website and in Robotics we used block codes to program robots.
- Codecademy

- Codecademy is an online website where you can learn many different coding languages. They offer some free lessons and some paid, I used Codecademy to further my knowledge in python.

Skills

HTML	Adaptive learning	Creative
CSS	Teamwork	Time management
JavaScript	Proactive	Critical thinking
Python	Attentive	Attention to detail

Interest

Coding Websites

- After completing my web designing course at First Code Academy I furthered my knowledge in Javascript since I like the aspect of creating games, with that I've worked on some personal projects replicating games such as a flappy bird. I have also created some websites with CSS animation.

Cyber Security

- Understanding the different languages of computers and working on some personal projects on web development the issue of cyber security and hacking came to my attention which peak my interest in the topic. After further research on the topic of ethical hacking and cyber security, I chose to further pursue my interest by pivoting to cyber security.

Building Computers

- As I gained knowledge of different aspects of computer science I moved further by assembling my own computer. I wanted to build a computer for many reasons such as coding and gaming.