

ARYAN RASTOGI

+1 905-691-8707 | aryan.rastogi1125@gmail.com

linkedin.com/in/aryan-rastogi/ | github.com/aryan-rastogi | aryan-rastogi.github.io/

SKILLS

Languages: C#, Python, HTML/CSS, Javascript, SQL

Developer Tools: Visual Studio, VS Code, PyCharm, Git, PostgreSQL

Software: Microsoft Office, L^AT_EX

EXPERIENCE

McDonald's Canada

June 2018 – Present

Crew Member

Milton, Ontario

- Provided excellent customer service to hundreds of customers
- Worked as part of a team to ensure efficiency and quality in a fast-paced environment
- Assisted in maintaining cleanliness and food safety in accordance with regulations and standards

Big Brothers Big Sisters Halton

September 2017 – February 2020

Mentor/Tutor

Milton, Ontario

- Provided a positive influence and mentorship to youths in need of support
- Tutored and helped children with their homework
- Worked in a leadership role to ensure all students were given academic and emotional support

DECA

September 2017 – February 2020

Senior Member - 3 Time Provincial Competitor

Milton, Ontario

- Created business analysis for large companies
- Engaged in case studies following realistic business scenarios to solve a problem
- Assisted new members in order to help them improve their abilities

PROJECTS

WeatherVibe

HTML/CSS/Javascript - completed for Hack The North 2020

- Created a webpage that uses location to create a playlist based on the weather at the location
- Worked with various APIs in Javascript to retrieve user location and weather
- Implemented user authorization to use the Spotify API in Javascript in order to generate a playlist
- Designed a functional webpage using HTML, CSS, and Javascript to interact with user

MovieBot - Discord Bot

Python

- Used Python to create and put into effect a discord bot
- Implemented various utilities using Discord API to interact with users
- Used Beautiful Soup API to web scrape IMDB in order to return a movie when given a genre

Conway's Game of Life

C#

- Implemented Conway's Game of Life algorithm in C#
- Graphically outputted results of algorithm with some user control
- Created and carried out testing procedures to ensure results of program

EDUCATION

University of Waterloo

September 2020 – Present

Candidate for Bachelor of Computing and Financial Management