SHUBH SEHGAL

Contact

shubhsehgal007@gmail.com

647-515-3086

linkedin.com/in/shubhsehgal

shubhsehgal.github.io

Skills

Python

HTML5

CSS3

JavaScript

Firebase

Photoshop CC

MS Office

Languages

English

Hindi

Summary

Engineering level 1 student at McMaster University, aspiring to become a Software Engineer. Working knowledge of multiple programming languages through various projects and courses. Excellent team-working and problem-solving skills developed through active participation in various organizations, clubs, and volunteer positions.

Education

Bachelor of Engineering – McMaster University

September 2018 – April 2022

Projects

Gratitude – Volunteering Web Application

- Designed and programmed a website to help high school students find volunteer positions and keep track of their volunteer hours for a grade 12 computer science project
- Constructed an elegant and intuitive user interface using HTML and CSS
- Utilized JavaScript to store/retrieve information from Firebase, and display/get information to and from users
- Effectively communicated the concept, practicality, and benefits of the application to a panel of judges in a business competition

North Park Announcements – Announcement App

- Designed and programmed a website to allow students to view announcements from school clubs they were a part of for a grade 11 computer science project
- Utilized HTML, CSS and JavaScript to make the website interactive, with an appealing and easy to use interface

Extra-Curricular Involvement

Marketing Member – Rise Above Adversity

November 2017 – November 2018

- Designed and maintained an informative yet eye-catching website for the organization
- Promoted the organization's events via social media

Trainer and Participant – DECA

September 2015 – June 2018

- Researched and developed solutions for real business problems
- Demonstrated strong communication and presentation skills through presenting business proposals to judges
- Taught general members effective primary and secondary research strategies, report writing tips, and general guidelines for making powerful presentations

Participant – Junior Canadian Computing Competition

2018

- Applied problem-solving skills when articulating methods to solve the complex mathematical/logic-based problems presented
- Implemented those methods into Python code to output the correct answer

Volunteer Experience

Gift Shop Volunteer – Brampton Civic Hospital

March 2017 – December 2017

- Interacted with customers and helped them pick out gifts for their loved ones
- Performed under pressure when required to run the cash register while assisting customers during busy hours