# **Faraz Naseem**

+15199874820➤ naseemf@uwindsor.ca

in /faraz-naseem♠ /farazno19♠ farazno19.github.io



#### **University Of Windsor**

Bsc Honours Computer Science

· GPA: 4.0 / 4.0

**2019 – 2023** *Windsor, Ontario* 

## **⇔** Skills

Languages JavaScript, Java, Python, C++, C, SQL, HTML, CSS

**Libraries And Frameworks** Django, Bootstrap, JQuery, Pandas, Numpy, Matplotlib, BeautifulSoup **Technologies** Git, MySQL, Linux, Windows, JSON, SQLite, Microsoft Excel, VSCode, IntelliJ, WebStorm **Soft Skills** Communication, Responsibility, Innovative, Team-Work, Problem-Solving

## **Experience**

Web DeveloperJuly 2020 - PresentPlugged-InRemote / Online

> Created the front-end using **HTML, CSS, Bootstrap, and JS** for the Plugged-In social project, allowing potential high school STEM and Business students to network.

> Will assist in creating the backend using Google Firebase

**Teaching Assistant** 

April 2020 – August 2020

University Of Windsor Remote / Online

- > Demonstrated exceptional knowledge of HTML and CSS, by assisting dozens of students with fundamental topics of web development.
- > Marked Students assignments in a timely fashion, along with providing very concise feedback, which resulted in many students seeing a **more than 10 percent boost** in their grade throughout the semester.

### **△** Side Projects

#### Covid-19-InfoGraph

https://github.com/farazno19/Win-Hacks-2020-Project

- > Project made at WinHacks 2020, which showed progression of Covid-19 worldwide, and the steps to slow the spread.
- > Data was scraped from websites using BeautifulSoup, and then data was converted with **100 percent** accuracy to appropriate numerical format using **Numpy** and **Pandas**.
- > Data was plotted as a bar graph using **Matplotlib**.

#### **Dow Jones**

https://github.com/farazno19/Dow-Jones

- > Stock market desktop application that allows users to view the **stock prices of the 30 companies** that comprise the Dow Jones index fund, and thus **reducing time 50 percent**.
- > The data of the 30 companies was collected using the **Yahoo Finance API**, and data was converted with a **100 percent accuracy** to a graphical representation in Python, using popular Data Science libraries in Python such as: **Matplotlib, Pandas, and Numpy.**

#### **₹** Extracurriculars

**2019 ACM-ICPC Regional Contestant** Our team was recognised as the only freshmen team to qualify for the ICPC Regional Contest, out of 15 competing teams.

**1st Place In Regional 2020 Google Hash Code Competition** Received first place in the Windsor Region for the Google Hash Code 2020 Competition, by accumulating **more than 10000000 points**.

Google Developer Student Club An active member of Google's DSC.