

Faraz Naseem

+15199874820
naseemf@uwindsor.ca

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

Education

University Of Windsor

Bsc Honours Computer Science

2019 – 2023

Windsor, Ontario

- GPA: **4.0 / 4.0**

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 Developer

July 2020 – Present

Plugged-In

Remote / 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.