Utsav Shinghal

437-970-4272 | ushinghal19@gmail.com | **in** ushinghal19 | 🗘 ushinghal19 | 🗞 ushinghal19.github.io

Driven computer science student interested in Data Science, Quantitative Finance and Software Development

EDUCATION

University of Toronto

Bachelor of Science in Computer Science and Mathematics.

Sept. 2019 - May 2023

• 1/25 students selected for the **Technology Leadership Initiative**, a program that offers industry integrated learning and leadership training for high-achieving computer science students.

Skills and Interests

Programming Languages: Python, Java, JavaScript, Swift, HTML, CSS, R

Technical: Django, Flask, GraphQL, ReactJS, Git/Github/GitLab, Jira, Jupyter, Numpy/Pandas

Languages: English (fluent), Hindi (fluent), Spanish (intermediate), Chinese (novice)

Interests: Chess, Scuba Diving, Guitar, Soccer/Tennis, Formula 1

EXPERIENCE

Software Engineer Intern

Shopmatic [Singapore]

August 2020 - *October 2020*

- Increased customer checkout efficiency by 15% by integrating their checkout form with the Google Maps API react-geosuggest for auto-filling shipping address / location.
 Expanded capabilities in the front-end while quickly learning and utilizing React and Redux.
 Participated in weekly Scrum meetings for Agile development.

Course Developer

University of Toronto

September 2020 - Present

- Developing tests, worksheets and assignments for two new Computer Science courses offered at UofT under professors David Liu and Mario Badr.
- Designed challenging questions in Python with solutions for testing key concepts such as Number Theory, Runtime Analysis, Object Oriented Design, Recursion, Data Structures.

Projects

Teacher's Portal | Python, Django, React, MongoDB, API's, GraphQL

 $View \ on \ GitHub \rightarrow$

- Developed a full-stack web application using Django serving a GraphQL API with React as the frontend.
- Created this project in a team of 5 for the company Hypatia using their Check-Math API.
- Created models and schema in the back end, as well as statistics gathering functions from the API.
- Displayed informative statistics in the front-end using the React library Victory.

TickerTrakr | Python, Flask, HTML, CSS, JavaScript, API's

 $View \ on \ GitHub \rightarrow$

- Winner for 'Best Data Visualization' at Hacklytics, Georgia Tech's Data Science Hackathon.
 Developed a full-stack application within 36 hours that uses the Twitter-API, Reddit-API and Finnhub-API to see how many times stock tickers are being mentioned on social media platforms, allowing users to make informed investing decisions.

When2Interview | Python, Selenium

 $View \ on \ GitHub \rightarrow$

- Increased interview-planning efficiency for the Computer Science Student Union (CSSU) by 85% using Selenium to scrape data from **when2meet.com**.
- Utilized Object-Oriented Programming principles to schedule interviews based on availability of candidates and
- Optimizing the algorithm so it schedules a consistent # of interviews for each executive using Priority Queues.

Tennis Analysis [Research] | Python, Selenium, Statistics, Mathematics

• To what extent does the deuce scoring system in tennis benefit the better player, and by how much? (5701 words)

Leadership

Director of Internal Affairs | Computer Science Student Union

September 2020 - Present

- Elected Director of Internal Affairs by students in Computer Science at UofT.
- Planned a unique and innovative freshman student orientation during COVID19 for 200 first-year students.
- Co-leading a 6 million dollar advocacy initiative for equitable tuition fees for CS students at UofT

First Year Representative | Computer Science Student Union

 $August \ 2019 - June \ 2020$

- Responsible for representing the concerns of the first year class to the CS Department, and planning academic, social and professional events.
- Organised and ran a first-year study session before final exams.