# Maninder Dhanauta

Bradford, Ontario, L3Z0K1 maninder.123.456@live.com 647-939-0148

linkedin.com/in/maninder-sd/ github.com/Maninder-sd

### Relevant Skills and Courses

- Passionate about web technologies and a strong drive to learning new skills
- Excellent collaborative skills gained through team projects
- Effective communication skills gained from sales experience
- Creative problem-solving skills gained from research experience

Courses: CSCC43 (Databases), CSCC01(Software Engineering), CSCB07(Software Design)

**Technical**: JavaScript, CSS/Sass, HTML, React, React-Native, RESTApi + JSON, NoSQL, NodeJS, Java, Firebase, Jira, Github, Agile methodology

## Education

Honours B.S. in Computer Science, Co-op,  $3^{rd}$  year

**2018 – Present** 

University of Toronto | Dean's Listed | GPA 3.8 | Computer Science and Mathematics

## Relevant Projects and Work Experience

Responsive Web Design Project - https://mdhanauta.ca/

May 2021 – Present

- Gained experience designing, creating and deploying a website from scratch using technologies such as Figma, HTML, Sass, JS, VS Code extensions and Github
- Strong proficiency in Sass by watching tutorials, reading docs, and styling over 100 HTML classes in accordance with Responsive Web Design principles
- Gained insight into the role of Domain name registrar, DNS, TLS/SSL certificates etc.

#### Sales Associate (Part time) - Banana Republic

**September 2020 – Present** 

• Excellent communication skills gained through approaching and engaging customers

## Fullstack - SportCred: Social media website for Sports fans September - December 2020

- Strong proficiency with databases gained through coding MongoDB REST APIs and DB queries, and managing testable URI endpoints using JavaScript and Express
- Deep understand of React gained through creating 10 modular components using Material-UI for teammates, creating Trivia game page and nice UX animations
- Gained valuable collaborating skill working remotely with an amazing team of 7

#### Research Assistant (Co-op) - National Research Council

**January 2020 – April 2020** 

- Gained strong analytic skills by designing Genetic Algorithms in R
- Excellent reading and documenting skills gained by reading research articles and documentations and writing documentation for my algorithm design

## Hobbies and Interesting Facts

- I've held 2 research positions at U of T in the Biology and Astronomy departments
- I like attending and presenting at undergraduate mathematics conferences
- I enjoy distance running, playing soccer and investing in the stock market
- I was a member of the UTSC Crimson Tide Dragon Boating team