

MILIND VISHNOI

Toronto, ON | milind.vishnoi@mail.utoronto.ca | [LinkedIn: milindvishnoi](#) | [Github: milindvishnoi](#) | [CodersRank Profile](#)

EDUCATION

Honours Bachelor of Science (Computer Science), University of Toronto (CGPA: 3.6) Sept 2018 - Dec 2022
2x Dean's List: Awarded for High Academic Performance

EXPERIENCE

TD Bank - Software Engineering Intern May 2022 - Present | Toronto, ON

- Worked as the lead engineer for 2 major internal projects for TDI (TD Insurance) to access orders and clients
- Migrated the order monitoring application from **AngularJS** to **Angular 12** increasing the speed by 5x
- Developed a **CI/CD** pipeline to automate building and deploying on **Azure** using **Jenkins**, **Java** & **Tomcat**
- Identified and fixed a security vulnerability within the order monitoring application by using **Postman**

Edsemblr - Junior Developer May 2021 - Sep 2021 | Toronto, ON

- Collaborated with a team of 10 developers to create an HR Payroll Software solution for K-12 education
- Resolved 50+ bugs (4 critical) on modules related to employee information & time sheets
- Worked with the **.NET** & **AngularJS** frameworks, and used the **Chrome Developer tools** to improve security & launch speed

University of Toronto - Teaching Assistant Jan 2021 - Present | Toronto, ON

- Held weekly labs for **Python** programming, basic **algorithm construction** & introductory **complexity analysis** to help students grasp material taught in classes by facilitating discussions, giving presentations & coding sessions to 40+ students
- Created assignment to test Dictionary, File I/O and List concepts

Grey Software - Software Engineering Apprentice June 2020 - Sep 2020 | Toronto, ON

- Worked with a product lead and a designer on engineering the Material Math ([link](#)), a mental math practice web app based on specs from **Github Issues** and **Figma** designs
- Built the Material Math app with **Quasar**, a cross platform app framework that uses **Vue**, **TypeScript**, and **Material Design**

PROJECTS

SIGNify - A Mobile App That Translates ASL to Text and Speech [Github](#), [Video Demo](#)

- Worked in an **Agile** team of 4 to build a mobile app with **Flutter** and **Firebase**
- I led the team as the **ML/Frontend Engineer** & **Project Manager**
- **Top 10** worldwide & awarded 1000 USD in the **Google Solution Challenge 2022**
- Created a sequential **CNN** model with a 99% accuracy & used it to provide real-time feedback utilizing **Tensorflow**

CourseOfAction - A Web App To Help UofT Students Score 4.0s [Github](#)

- Built a web application with **React** and **TypeScript** to help UofT students keep track of their courses and score 4.0s
- Redesigned the system architecture to reduce API usage by 50% using **Python Flask**, **Firebase NoSQL** database & **Redux**
- Developed a script that extracts the course information from the syllabus pdf by using **Pandas**, **Python** & **Flask**
- Improved security by using UofT servers, creating custom **firewall**, disabling CORS & hashing IDs