# MILIND VISHNOI

Toronto, ON | 416-434-6092 | milind.vishnoi@mail.utoronto.ca | linkedin.com/in/milindvishnoi | github.com/milindvishnoi

#### **EDUCATION**

Bachelor of Science (Computer Science & Statistics Major), University of Toronto (CGPA: 3.6)

Sept 2018 - Dec 2022

2x Dean's List: Awarded to high academic performer

#### **EXPERIENCE**

**Software Engineering Intern** 

Toronto, ON

TD Bank

May 2022 - Current

• Worked with a team of 10 engineers to develop the TD Investing desktop application by creating customer summary module to help TD employees get an overview of the customer financial information by using **Angular**, **Java**, **.NET** & **Tomcat** 

Founder Toronto, ON

HoopUp

May 2021 - Current

- Developed **core components** such as smart text fields, authentications modules, git control of cross-platform application to speed up development process by using **React Native**, **Bash**, **Trello** & **NodeJS**
- Assisted in designing, structuring, choosing core tech stack & delegated responsibility to solidify the business models

Teaching Assistant Toronto, ON

**University of Toronto** 

Jan 2021 - Current

• 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 and live coding sessions

Junior Developer Toronto, ON

Edsembli

May 2021 - Sep 2021

- Implemented various modules such as employee information, employee timesheet, etc in Edsembli's HRP solution using .NET framework with AngularJS which helped the company to develop a web based solution
- Resolved 50+ bugs (4 critical) by using Chrome Developer tools to improved security, launch speeds & application logic

Core Software Developer Toronto, ON

Grey Software

Jun 2020 - Jan 2021

- Reported directly to CEO for improving business model & it's representation on the website using Nuxt & Quasar
- Utilized bash scripts for formatting, editing & automating git restrictions making development process smoother & uniform

## **PROJECTS**

## **SIGNify**

A mobile app that converts ASL to text and speech (github)

- Selected as Top 50 of the Google Solution Challenge 2022 & working with a Google Engineer to improve UI/UX design
- Worked in Agile with a team of 4, where I worked as a ML Engineer, Frontend Engineer & Project Manager
- Created a sequential CNN model with an accuracy of 99.8% using Tensorflow & implemented history feature using Flutter & Firebase

#### CourseOfAction

A web application built with **TypeScript** to help UofT students keep track of their courses and score 4.0s (github)

- Designed and implemented the system architecture to reduce API usage by 50% using Redux, React & NoSQL database
- Created a script that extracts the course information from the syllabus pdf to create new courses by using Pandas, Python & Flask
- Improved security by using React with TypeScript, UofT servers, creating custom firewall, disabling CORS & hashing IDs using SHA256
- Utilized user driven adaptive development process which helped improving the UI/UX & adding new features like Email notification

#### **GameFace**

A platform to have unbiased reviews on the various games out there (github)

- Optimized application API by 20% by changing data scheme using Postman & developed UI/UX using React & Material UI
- Developed user authentication module in NodeJS & improved developer experience by creating middlewares for authentication

#### LEADERSHIP & VOLUNTEERING

Technical Lead Toronto, ON

Google Developer Student Club

Aug 2021 - Current

- Lead workshops attended by 1000+ students to teach them about React, DevOps, Game Development, MongoDB, AWS & Docker
- Hosted mock interviews & panels for students looking for internships

**Technology Officer**UTM Computer Science Student Community

Toronto, ON

May 2020 - Apr 2021

• Created & maintained the Computer Science Student Community (CSSC) website (link) by using Vue, NuxtJS, Vuex & Tailwind

# **SKILLS**

Languages & IDEs Python, Javascript, Haskell, C/C++, Bash, Java, TypeScript, CSS, VS Code, Visual Studio, Webstorm, Pycharm, IntelliJ Frameworks React, Vue, AngularJS, NodeJS, Flask, Pandas, Numpy, sci-kit, React Native, JavaFX, Vuex, Redux, .NET, JUnit, PyTest Database & Others MongoDB, PostGresSQL, MySQL, Git, Latex, Heroku, Postman, Chrome Developer Tools, Docker, AWS