

# Ashvini Hunagund



**Email:** [ashvini.hunagund@mail.utoronto.ca](mailto:ashvini.hunagund@mail.utoronto.ca)

**UTORID:** hunagund

**Student Number:** 1008352140

**Github:** ashvini8

Hello! My name is Ashvini Hunagund. I'm currently a third-year student in Computer Science, with a specialist in Software Engineering. I'm experienced with programming languages such as Javascript, C and Java and other languages such as HTML5 and CSS3 through my knowledge in web development which I self-experimented with. I've also worked with tools like Git, Firebase, and Jira. I recently just finished my first co-op term which was 8 months in duration. There I worked with frameworks such as React and Angular. I also had the chance to work with python and mysql for the backend. I'm excited to keep learning and gain knowledge within more languages and frameworks through experience in making applications that can help and aid people.

# Sumaiya Ahmed



**Email:** ssumaiya.ahmed@mail.utoronto.ca

**UTORID:** ahmed766

**Student Number:** 1008082389

**Github:** ssumaiyaahmed

Hello! My name is Syeda Sumaiya Ahmed, but I go by Sumaiya. I am a third-year computer science student at the UTSC, specializing in the software engineering stream. Throughout my university years, I have gained experience with various programming languages such as Java, C and Python. By taking courses such as CSCB07 and CSCC10 I have gained knowledge in agile software projects and development tools such as Jira, Figma, Firebase, and Git. Through the process of building the CSCC10 project, I have learnt the user interaction part of developing an app i.e gathering user information, creating use cases, and translating that information into a deliverable. I also have experience working in SQL databases using the DBMS PostgreSQL. I look forward to learning a lot more through this experience, especially about the backend and frontend components of software development, and the process of solving real life problems through an application!

# Jamie Hvizdos



**Email:** [j.hvizdos@mail.utoronto.ca](mailto:j.hvizdos@mail.utoronto.ca)

**UTORID:** hvizdosj

**Student Number:** 1008108058

**Github:** JamieHvizdos

Hello! My name is Jamie Hvizdos. I am a third-year computer science student with a specialization in Software Engineering at UTSC. I have experience programming in Java, C, and Python throughout my years studying at the university. Through the course CSCB07, I have implemented Agile methodologies with a team of students to successfully develop a fully functioning scheduling application within the span of three weeks. We planned daily stand ups and planned our user stories using Jira to successfully track our progress and plan accordingly. Through my current courses, I am developing my understanding of Javascript and Racket/Scheme. I am excited for this opportunity to gain more experience in JavaScript and React Native, as well as improve my knowledge on how to develop apps for a specific group of users, in order to fit their needs

# Christopher Nathanael



**Email:** christopher.nathanael@mail.utoronto.ca

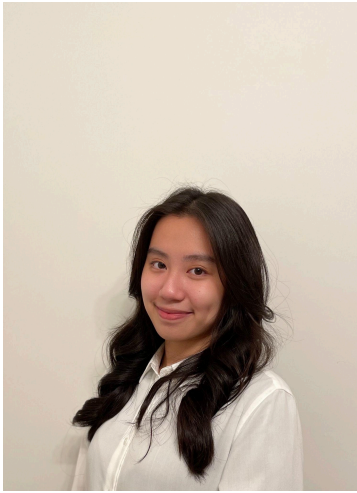
**UTORID:** nathana6

**Student Number:** 1006853870

**Github:** chrisnathan20

Hello! I'm Christopher Nathanael, a 4th year Computer Science - Software Engineering student with a Minor in Statistics, holding a 4.0 GPA. My expertise spans full-stack development using React, Express, Flask, ASP.NET, etc. My knowledge in databases like SQL, Neo4J, Mongo, and Firebase is bolstered by my projects and a Data Management Internship at Permata Bank Indonesia. As a Software Developer intern at Ceridian, I gained proficiency in automation testing with tools like Selenium, Fitnesse, Cypress and managed test scripts via Jenkins to ensure a reliable product across multiple versions. Passionate about sharing my work, I share projects with GitHub and Google Cloud deployment. My teaching assistant roles in Data Structures, Linear Algebra, Discrete Mathematics, and Calculus have honed my ability to articulate complex concepts clearly. I am eager to build on top of my skills and work with my fellow teammates to solve real-world problems through innovative software solutions.

# Shannon Budiman



**Email:** shannon.budiman@mail.utoronto.ca

**UTORID:** budimans

**Student Number:** 1006863770

**Github:** shannon-ab

Hello, my name is Shannon Budiman, a committed fourth-year Computer Science student at the University of Toronto, specializing in Software Engineering with a minor in Statistics. In my 8-month internship at Seequent, I contributed to interactive 3D visualization software and desktop application features using C#, JavaScript, and WebGL. Apart from this professional experience, I've worked on notable projects like Kodoff.io, a competitive programming platform, where I led deployment on Google Cloud and utilized Express.js, Bootstrap, and MongoDB to enable real-time coding competitions. I also contributed to Amorr, a web app enabling home-based services such as haircuts, makeup, cleaning, and massages, implementing React, SQL, and Flask to enhance user experience. I am enthusiastic about bringing my skill set and practical experience in a collaborative environment, to contribute to the development of helpful applications that drive meaningful technological advancements.

# Frans Budiman



**Email:** frans.budiman@mail.utoronto.ca

**UTORID:** budiman1

**Student Number:** 1006838193

**Github:** fransbudiman

My name is Frans Japheth Budiman, and I am an undergraduate student minoring in Computer Science and specializing in Molecular Biology. I became interested in computer science when I realized its potential to accelerate research through task automation. My passion lies in assisting others through research, particularly in the field of human diseases. While my expertise spans COVID-19, monkeypox, and HIV research, learning about GoHere and how it helped people with Inflammatory Bowel Disease opened my eyes to alternative ways of helping people and sparked my interest. I am proficient in C, Java, and Python, as demonstrated by my experience in building mobile apps using Android Studio with a team while utilizing agile methodologies. I intend to leverage these skills and my drive to learn new ones to make meaningful contributions to the team.

# Martin Loo



**Email:** martin.loo@mail.utoronto.ca

**UTORID:** loomarti

**Student Number:** 1006758420

**Github:** martinl498

Hello, my name is Martin Loo, I am a fourth year Computer Science - Software Engineering student currently studying at the University of Toronto Scarborough campus. I have professional work experience with front-end web development languages and frameworks such as Javascript, Typescript, and React from three previous co-op work terms. My first work term was with a start-up company named Estateably where I primarily wrote Javascript code to automate the generation of completed court documents. My second and third work terms were both with the Ontario Digital Service, where I worked to migrate the “Locations” web pages from plain HTML to React. I am looking forward to learning about backend technologies in order to be proficient with full-stack development.