# KHUSHI CHOWDHURY

COMPUTER SCIENCE

## PERSONAL PROFILE

I am a full stack developer looking for a role in developing and software Engineering positions.

## SOFTWARE EXPERIENCE

# Paycheque Management System

## Frontend and backend developing

- Created a front end system working on allowing user editing on command
- Added back end connection to a database system, editing the database from selected button.

## **Grade Calculator**

## Input Output System

- Takes in user data through front end using tkinter
- outputs the grades needed to achieve the percentage wanted by the user

## **EDUCATION**

## **Toronto Metropolitan University**

## Computer Science | Sep 2021 - April 2025

- learned the skill of quickly picking up many programming languages.
- Worked in teams to make projects in databases and software engineering methods.

# Sir Wilfrid Laurier Collegiate Institute

Ontario Secondary School Diploma | Sep 2017 - May 2021

- Specialist High skill Major in hospitality and tourism
- Continue to tutor high school math and science after graduating.

## **CONTACT ME AT**

2

647-574-5073



khushi\_chowdhury@torontomu.ca



www.Khushichow.com



Whitby, Ontario

## **SKILLS**

- Visual Studio Code, Spyder, Eclipse, Canva, Figma, tkinter and Microsoft Applications
- Linux, Bash, Eclipse, Elixir, Haskell, Rust, Smalltalk, Emacs Lisp,C#, C++,C, Java, and python
- 3D scanning, 3d printing, Fusion 360 and Ultimaker Cura

## **HACHATHONS**

# WeDesignTech Hackathon

## Participated Twice

- 1. Created a prototype for a phone extension, modelling the front end of the project.
- 2. Created an idea for an app that helps bikers navigate around the city.

# Science Discovery Zone Challege

#### Competitive Pitching

- The challenge was to create an improvement to the university experience.
- My team and I pitched a demo for an improved activity hub website.

## Serenityhacks Hackathon

## **Building and Pitching**

- Created a demo, scraping and creating an api in a team
- Made a Frontend taking in location using the google maps api