

## **Khushi Chowdhury**

khushichow@hotmail.com | 647-574-5073 | khushichow.com | linkedin

- HTML/CSS/Javascript/JSON (2 years)
- Python/Java (3 years)
- MySQL/PHP/Oracle (2 years)
- API/Tkinter/SVG (2 years)
- Waterfall/Incremental/Agile techniques (2 years)
- Collaboration/Punctuality/Quick Learner

### **Education**

#### **Toronto Metropolitan University**

BSc (Hons.) Computer Science, Minor degrees in English

#### **Projects**

##### **Advanced Tiktaktoe**

Full-Stack Developer Dec 2025 - Present

- Built a single- and two-player Tic-Tac-Toe game which also keeps track of the games played.
- Implemented turn-based game logic with a randomized computer opponent and delayed moves.

##### **To-do list**

Full-Stack Developer Nov 2025 - Present

- Developed a priority-based to-do list with a clean, pastel UI and dynamic task sorting to improve clarity and user workflow.
- Implemented localStorage persistence to save tasks, priorities, and statuses.

#### **Experience**

#### **TJX Canada - Winners**

Retail Sales Associate June 2024 - Present

- Delivered consistent customer service using strong communication, professionalism, tact, and conflict-resolution skills.
- Assisted with daily operational coordination, including workflow management, merchandise handling, and issue escalation.

#### **Hackathons**

##### **WeDesignTech Hackathon**

Designing and Pitching

- Created a prototype app to help bikers optimize city navigation, enhancing usability and route efficiency.
- Designed app layout and functionality, presenting an interactive Figma demo to convey UX.

##### **Science Discovery Zone Challenge**

Competitive Pitching

- Redesigned the TMU activities page frontend to improve the university experience and accessibility.
- Developed an interactive filtration system, showcasing functionality through a Figma demo.

##### **SerenityHacks Hackathon**

Building and Pitching

- Built an API for mental health resources to improve filtration by resource type.
- Scrapped and organized data into a usable API, presenting a frontend design that leveraged the API.