TOMER SZULSZTEIN

Student Developer

- @ tomeruchisz@gmail.com
- @ tszul056@uottawa.ca
- **J** +647-636-3734
- Toronto/Ottawa

- in tomersz12
- tomersz12
- tomerszulsztein.com

TECH STACK

Java Python

 JavaScript
 TypeScript

React (HTML) (CSS

SQL Ruby

VS Code Adobe Suite

Android Studio

Eclipse | Git | MySQL

Spring Tool Suite

SOFT SKILLS

Fast Learner

Leader | Organized

Proactive Adaptable

Communicative

Collaborative

LANGUAGES

Native: English

Native: Spanish

Proficient: French

ABOUT ME

3rd-year co-op student with 12+ months of diverse IT sector experience. A creative problem solver and natural leader seeking an engaging co-op opportunity starting January 2024.

EXPERIENCE

Student Developer | University of Ottawa

- **May 2023 Aug. 2023**
- Ottawa, Ontario (Hybrid)
- Collaborated closely with team to develop teamwork simulation app.
- Designed and created simulations to test the app's features and functionality.
- Identified and reported bugs while offering valuable suggestions for improvement.
- Utilized extensive knowledge and creative problem solving for innovative solutions.
- Independently studied app's code to suggest and implement solutions.

Freelance Front-End Developer | Digitality Solutions Inc.

June 2023 - Present

- Toronto, Ontario (Remote)
- Developed web app with TypeScript, React, and Sass for large vertical touchscreens.
- Translated detailed Photoshop designs into a visually interactive web app.
- Utilized Git for seamless collaboration.

Student Developer | Ndex Systems

May 2022 - Aug. 2022

- Montreal, Quebec (Remote)
- Developed a React app using Spring Boot APIs to display client information.
- Implemented end-to-end regression tests for Spring Boot APIs.
- Provided troubleshooting support to resolve development environment errors.

President (Current Position) | Computer Science Students Association

- **Oct.** 2021 Apr. 2024
- Ottawa, Ontario
- Successfully organized and led diverse teams for various campus initiatives.
- Enhanced student life through effective leadership and teamwork.
- Proficiently handled social media and communication platforms.
- Acted as an intermediary between student organizations.

EDUCATION

Honours Computer Science | University of Ottawa

- **Sep.** 2021 Dec. 2025
- Ottawa, Ontario

- GPA: 3.5
- Relevant coursework includes but is not limited to Databses (CSI2132), Programming Paradigms (CSI2120), Data Structures and Algorithms (CSI2110)
- Earned various scholarships, including the Ontario Professional Engineers Foundation for Education Scholarship