

TOMER SZULSZTEIN

Student Developer

@ tomeruchisz@gmail.com

@ tszul056@uottawa.ca

+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 Databases (CSI2132), Programming Paradigms (CSI2120), Data Structures and Algorithms (CSI2110)
- Earned various scholarships, including the Ontario Professional Engineers Foundation for Education Scholarship