Daniel Iseoluwa

+1(416)930-3171 | daniel.iseoluwa@mail.utoronto.ca | iselein.github.io | Mississauga, ON

EDUCATION

University of Toronto

Mississauga, ON

Honors Bachelor of Science in Computer Science and Mathematics - CGPA: 3.85

Expected 2025

Technical Skills

Languages: Java, Python, Dart, HTML/CSS, Javascript Frameworks: Flutter, Firebase, Reactjs, Nextjs, MongoDB

Developer Tools: Git, VS Code, Linux, PyCharm, Android Studio

Relevant Experience

Volunteer May 2020 – Present

XploreSTEMi.com

- Developed curricula for high school programming bootcamps in the summers of 2021 and 2022 for Java
- Taught 7 students Java with a hands-on approach during the bootcamps
- Communicated and collaborated with other volunteers to set up the bootcamps

President July 2019 – Sept. 2020

Junior Engineers Technicians and Scientists Club

- Brainstormed and organized workshops/tutorials and competitions related to STEM subjects for members of the club
- Organized dedicated preparation workshops for external competitions
- Communicated and collaborated with other execs to run the club activities

Teaching Assistant Sept 2022 – Present

University of Toronto Mississauga - CSC108

• Led lab sessions of about 30 students clarifying confusions on labs

Vice President Communication

Sept. 2022 – Present

 $UTM\ Robotics$

- Communicated and collaborated with other execs to run the clubs activities
- Communicated with faculty members regarding questions about the club
- Handled the social media and communicated the the club community regarding upcoming events

PROJECTS

Science-Hub Blog | MongoDB, Nextjs, Nodejs

- Developed a full-stack web application using MongoDB to store the data and React as the front end
- Optimized speed and improved SEO by using server side rendering provided by Next js

World Clock | Flutter, Dart

- Developed a multiple-page mobile application using Flutter
- Used an API to get the accurate time in different locations

OTHER SKILLS

- Communication skills
- Collaborative skills / Team Player
- Criticak Thinking
- Analytical skills