

Savir Singh

@ savirsinghwork@gmail.com 📍 Oakville, Canada 🌐 savirsingh.github.io

SUMMARY

Innovative web and software developer with 3+ years of experience in building full-stack applications. Experienced in competitive programming, having written and won some algorithmic contests as well.

WORK EXPERIENCE

Volunteer Assistant Tutor

[My Code Club](#)

📅 Feb 2023 – Present 📍 Mississauga, Canada - Remote

- Helped to teach youth aged 4-13 how to build apps
- Used MIT App Inventor to create basic mobile apps.

PROJECTS

Forumle

[Forums & Group Chat for Individuals & Businesses](#)

📅 Apr 2023 – Present

CCC Solution Collection on GitHub

[Programming Problem Solution Repository](#)

📅 July 2022 – Present

github.com/savirsingh/ccs-solutions

Thatformworks

[Make the Backend of HTML Contact & Reservation Forms Work!](#)

📅 Aug 2022 – Jan 2023

thatformworks.pythonanywhere.com

ACHIEVEMENTS

Halton Skills Coding Competition - Gold Medalist

[Halton District School Board](#)

📅 Mar 2023 📍 Burlington, Canada

High School Coding Contest - 1st Place in 2021 & 2022

[PEO-Mississauga Chapter](#)

📅 Nov 2021 & 2022 📍 Mississauga, Canada - Remote

Code-A-Thon 2021 - 1st Place

[My Code Club](#)

📅 Sep 2021 📍 Mississauga, Canada - Remote

Mathletics 2020 - 1st Place

[PEO-Mississauga Chapter](#)

📅 Dec 2020 📍 Mississauga, Canada - Remote

MAJOR ACHIEVEMENT



Ontario Skills Coding Competition Representative for Halton District School Board

Representing my school board in provincial-level competition, previously received gold medal at district-level competition.

SKILLS

- Web Development Competitive Programming
- Python Java C++ Latex
- Software Development & POS Apps

LANGUAGES

- English ●●●●●
- Hindi ●●●●●
- French ●●●●●

ACTIVITIES & EXTRACURRICULARS

Tennis (won regional competition in Australia), Swimming, Chess (plays casually), Competitive Programming (won several contests), Learning New Languages (Japanese & French)

EDUCATION

Ontario Secondary School Diploma

[Garth Webb Secondary School](#)

📅 2021 – 2025 (expected)