Savir Singh

■ savirsinghwork@gmail.com | to in/savirss | savirsingh | savirsingh.com

EDUCATION

Garth Webb Secondary School

Oakville, Canada

September 2021 - June 2025

Ontario Secondary School Diploma

- Executive Leader & Lecturer: Computer Science Club (President), Financial Literacy & Investment Club
- Member: Mathematics Club, Physics Club, Tennis Club (played weekly at Glen Abbey Community Centre)
- Wrote all CEMC contests, SIN/OAPT contests, and participated in FRC 5409 robotics learning sessions

Experience

Scaled Foundations Kirkland, USA

Software Engineer Intern, AI Model Research

September 2024 - Present

Researching and contributing models to improve simulator technology

University of Waterloo

Waterloo, Canada January 2024 - April 2024

 $Software\ Engineering\ Intern\ \ \mathcal{C}\ Student\ Researcher$

- Worked with a team of PhD students on a software security project, FuzzSlice
- Added some support for C++ repositories to the project
- Built a Flask web app to make interacting with the product more efficient
- Produced a video demo of FuzzSlice using the GUI I developed
- My video demo and GUI were presented in the ICSE 2024 Research Track

American Inn Ozark

Ozark, USA

Backend Engineer Intern

• Built an automated system to handle updating available rooms on a website

• Programmed a real-time pinging application to notify staff of new reservations

Projects

Math Contest Repository

October 2023 - Present

June 2023 - September 2023

An online math contest platform with 290+ registered users, 320+ community members, 1400+ problems, and over 7000 monthly impressions. We have the support of **Desmos as a partner**. I fully developed this project, and managed a team of developers and business students that assisted me in maintaining it.

BYTEsense September 2023

A project we developed for Hack the North 2023. BYTEsense is an AI-powered tool using OpenAI and Cohere APIs which personalizes itself to a user's individual dietary needs. The purpose of the app is to inform the user how a new cuisine may affect them. Our team of 4 was awarded a \$200 prize from Replit, as we had built the app on their platform.

October 2022 - January 2023 Volcano Judge

Volcano Judge is an online **competitive programming** judge (similar to LeetCode or Codeforces) designed specifically to aid in learning new algorithms and data structures. Supports and has sandboxing for Python and C++.

Honours & Awards

Top 8% on Canadian Computing Competition (Senior) 2024: Achieved a score of 37/75 and a rank of 310 out of 3948 participants in Canada's national programming competition. (March 2024)

3x First Place on PEO Mississauga High School Coding Contest: I won first place three times in the high school coding contests hosted by Professional Engineers Ontario (PEO) - Mississauga Chapter. Invited to intern at **PEO** and help in designing the next programming competition. (November 2021, 2022, 2023)

Hack the North 2023 Replit Prize Winner: Awarded second place prize from Replit and Hack the North for building BYTEsense. Valued at \$200. (September 2023)

13th Place Provincially - Skills Ontario Coding Competition: Ranked 13th place in provincial level programming competition. Qualified by achieving first place in board-level competition. (May 2023)

Gold Medalist, Board Representative - Halton Skills Coding Competition: Ranked first place in school board programming competition. Qualified to represent school board in provincial competition. (March 2023)

SKILLS

Languages: Python, C/C++, Java, HTML, CSS, JavaScript Frameworks/Tools: Flask, React.js, Git, Linux, Docker