




Aditya Negi

-  <https://www.linkedin.com/in/negi-aditya/>
-  438-926-7075
-  aditya.negi@mail.mcgill.ca

TECHNICAL SKILLS

Programming:

- Experienced in Python, Java, object-oriented programming
- Familiar with C, HTML, JavaScript, CSS, SQL
- Familiar with web application development and databases

Tools

- Visual Studio Code, Eclipse, Microsoft Office, Jupyter Notebook, Postman, GitHub, Pandas, NumPy, NodeJs, React, NextJs, ExpressJs

EXTRACURRICULAR

Volunteering

- Héმა Québec as a tele recruiter for 6 months (2017-18)
- Tutoring math at my High School. (2018-19)

Sports/Activities

- Played in a soccer team (2014-2018)
- Played in the school badminton team (2014-2019)
- Played in the school chess team (2014-2017) won 1st (2017) and 2nd (2016) in the regional tournament.

LANGUAGES

- Fluent in English, French, Hindi
- Basic knowledge in Spanish

EXPERIENCE

Junior Software Engineer | Equifax Inc. | May 2022- August 2022

- Assisted the development, and testing of attributes for the Attribute Engine using Python
- Designed and developed a program to transform fixed format credit reports into CSV format to make them more accessible

PROJECTS

Checkers Game

- Developed a Checkers game in Python using object-oriented design
- Designed a graphical interface for the user to interact with
- Programmed a computer opponent using the minimax algorithm

SafeDrop - CHAP

- Created web application using NodeJS allowing users to view devices, transactions, and footage of delivery man at doorbell
- Developed an API using ExpressJS for the web application
- Developed an AI program to detect people walking up to the camera using Python and OpenCV

DiveSafe application

- Designed and developed the DiveSafe application as a part of Model-Based programming course, where users can register, book, rent equipment, hotels, and guides for diving vacations.

EDUCATION

B. Eng. | September 2021-May 2025 (expected) | McGill University

- Major: Software Engineering Co-op
- Relevant courses:
 - Introduction to Software Development: Introduction to software development practices in the context of structured and object-oriented programming in Java.
 - Model-Based Programming: Integration of modelling with programming
 - Introduction to Computer Science: Mathematical tools, data structures, algorithms, abstract data types, inheritance.

DEC | Pure and Applied Science | September 2019-May 2021 | Marianopolis College

- Relevant courses:
 - Computer Programming: Introductory programming course
 - Programming Techniques and Applications: University level data structures course

CS50x certificate | January 2021-May 2021 | Harvard University

- An online introductory computer science course offered by Harvard covering algorithms, data structures, and web application development.