# Aditya Goyal

3rd year Computer Science Specialist - University of Toronto

Expected graduation - 2022

aditya.goyal@mail.utoronto.ca

+1 4168809264

in linkedin.com/in/adi-goyal

github.com/AdityaGoyal1999

# **EDUCATION**

# **Computer Science Specialist**

University of Toronto

08/2018 - 04/2022

# **PROJECTS**

Airbnb for Health Care Workers - (Django, Python, GitHub)

- (NON SCHOOL GROUP)
- Created a Full Stack Web Application for health care workers to find temporary housing in a group of 4 students.
- https://github.com/AdityaGoyal1999/Soteria

Group Messaging Platform - (JavaScript, Flask, Python)

- (NON SCHOOL SOLO)
- Created a concise messaging app to chat with multiple users with immersive UI and no reloading by user required.
- https://github.com/AdityaGoyal1999/messaging-system

Book Review System - (JavaScript, PostgresSQL, Flask, Heroku)

- (NON SCHOOL SOLO)
- Coded a platform for users to read and review 5000 books supported with the GoodReads API.
- https://github.com/AdityaGoyal1999/Book-Review-System

International Money Transfer System - (Php, JavaScript, MongoDB)

- (NON SCHOOL GROUP)
- Designed and coded a money transfer app cheaper than any present solution with a group of 4.
- https://github.com/AdityaGoyal1999/UofTFinTech

Android Games App (Java, Firebase)

- (SCHOOL RELATED GROUP)
- Collaborated with a group of 6 students and created 3 full stack games on an android app with 9 mini games.
- https://github.com/AdityaGoyal1999/AndroidGameProject

#### **CERTIFICATES**

Harvard Full Stack Web Development Certificate with Python and JavaScript

Link of Post

# **SKILLS**



# **LEADERSHIP**

#### Research Assistant

Department of Computer Science, UofT

10/2019 - 02/2020

Achievements/Tasks

- Collaborating with UofT PhD student Yasaman Rohanifar and 3 other contributors to analyse ways to transfer money internationally for a cheap price and attain maximum user interaction.
- Created a web app using JavaScript, NodeJS and MongoDB.

# **VOLUNTEER**

#### Vice President

**UofT Machine Intelligence Student Team** 

09/2020 - Present

Tasks/Achievements

- Plan events like 'Workshops' and 'Guest Speaker Sessions' with other executives.
- Organise the relations and events with other clubs inside the University.

#### President

**UofT Open Source Club** 

09/2019 - 09/2020

Tasks/Achievements

- Responsible for the collaborative development of coding projects in different programming languages.
- Conducted several informational sessions for new and popular frameworks/language and projects.