# **Harnoor Singh Reen**

University of Windsor · Software Developer

🛘 519-981-9120 | 🗷 reen@uwindsor.ca | 🏕 reenharnoorsingh.com | 🖸 reenharnoorsingh | 🛅 reenharnoorsingh

### Education

**University of Windsor** 

Windsor, Ontario

B.SC. HONOURS COMPUTER SCIENCE WITH SOFTWARE ENGINEERING SPECIALIZATION (CO-OP)

• University of Windsor's Entrance Scholarship Recipient.

Sept. 2019 - Present

## Experience \_\_\_\_

#### **UWindsor Computer Science Society (CSS)**

Windsor, Ontario Dec. 2019 - May 2020

FIRST YEAR REPRESENTATIVE

- Elected by fellow students to represent them and communicate their views and concerns.
- Held regular, open office hours for fellow students.
- Assisting with organizing events, including the Google HashCode Qualifier Round (2020).

# Recent Projects \_\_\_\_\_

BitWheel Web Application

HTTPS://GITHUB.COM/REENHARNOORSINGH/ONELEDGER-CHALLENGE

Sept. 2020

- This was a project which was worked on BorderHacks 2020 by my team. The project won 2 awards at BorderHacks 2020 including 2nd Place People's Choice Award and Winner of the OneLedger Challenge - Tracking Car parts from Manufacturer to Consumer.
- BitWheel is a portal for Manufactures and Customers to search and upload information for car parts.
- Used **ReactJs**, **HTML**, **CSS and JavaScript** for frontend and **BlockChain** for backend

 Subletr
 Web Application

HTTPS://GITHUB.COM/REENHARNOORSINGH/SUBLETAPP

Feb. 2020

- Subletr is a web application designed to make it simple for people in Canada to find houses and apartments available to sublet.
- Used HTML5, CSS3, JavaScript and React for frontend with Python for Web Scrapping and backend.

Flappy Bird Game

HTTPS://GITHUB.COM/REENHARNOORSINGH/FLAPPY-BIRD

Aug. 2020

- The Game Flappy Bird made in Python3. Effective usage of the PyGame library. The sprites were created and edited by me.
- It is a user input game in which the user just needs to make sure that they do not crash with the pipes.

Car and Pedestrian Tracker Tracking Program

HTTPS://GITHUB.COM/REENHARNOORSINGH/CAR-AND-PEDESTRIAN-TRACKER

Sept. 2020

- It is a tracking system which detects cars and pedestrians on the road through the computer vision from dashcam videos.
- Used OpenCV module and made the system possible through Python3. It converts real time frames into grayscale and then through Machine Learning algorithms detects cars and pedestrians.

#### Skills

Programming C · C++ · Python · Java · Latex · PowerShell

Web Technologies HTML · CSS · Javascript · React.Js · Bootstrap · Ajax

Tools Git · GitHub · Unix · PyGame · OpenCV · BlockChain

## Extracurricular\_

2020Co-Founder, Windsor Video Game Design ClubWindsor, Ontario2020Orgainzing Volunteer, Winhacks(UWindsor Hackathon)Windsor, Ontario2019Member, UWindsor Robotics and TechWindsor, Ontario

# Honours & Awards \_\_\_\_\_

2020	Winner, OneLedger Challenge - Tracking Car parts from Manufacturer to Consumer at BorderHacks 2020	Windsor, Ontario
2020	Runner's Up, People's Choice Award at BorderHacks 2020	Windsor, Ontario
2017	Secretary General, Bhatnagar International School Model United Nations	New Delhi, India
2017	Runner's Up, XXX BrainWave Annual Quiz Competition	New Delhi, India
2016	Chairman's Medal of Honour, Bhatnagar International School	New Delhi, India

October 2, 2020 Harnoor Singh Reen · Résumé