

Harnoor Singh Reen

UNIVERSITY OF WINDSOR · SOFTWARE DEVELOPER

☎ 519-981-9120 | ✉ reen@uwindsor.ca | 🏠 reenharnoorsingh.com | 📱 reenharnoorsingh | 🌐 reenharnoorsingh

Education

University of Windsor

B.SC. HONOURS COMPUTER SCIENCE WITH SOFTWARE ENGINEERING SPECIALIZATION (Co-Op)

- University of Windsor's Entrance Scholarship Recipient.

Windsor, Ontario

Sept. 2019 - Present

Experience

UWindsor Computer Science Society (CSS)

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).

Windsor, Ontario

Dec. 2019 - May 2020

Recent Projects

BitWheel

[HTTPS://GITHUB.COM/REENHARNOORSINGH/ONELEDGER-CHALLENGE](https://github.com/reenharnoorsingh/oneledger-challenge)

- 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 Manufacturers and Customers to search and upload information for car parts.
- Used **ReactJs**, **HTML**, **CSS** and **JavaScript** for frontend and **BlockChain** for backend

Web Application

Sept. 2020

Subletr

[HTTPS://GITHUB.COM/REENHARNOORSINGH/SUBLETAPP](https://github.com/reenharnoorsingh/subletapp)

- 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.

Web Application

Feb. 2020

Flappy Bird

[HTTPS://GITHUB.COM/REENHARNOORSINGH/FLAPPY-BIRD](https://github.com/reenharnoorsingh/flappy-bird)

- 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.

Game

Aug. 2020

Car and Pedestrian Tracker

[HTTPS://GITHUB.COM/REENHARNOORSINGH/CAR-AND-PEDESTRIAN-TRACKER](https://github.com/reenharnoorsingh/car-and-pedestrian-tracker)

- 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.

Tracking Program

Sept. 2020

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

2020 **Co-Founder**, Windsor Video Game Design Club

2020 **Orgainzing Volunteer**, Winhacks(UWindsor Hackathon)

2019 **Member**, UWindsor Robotics and Tech

Windsor, Ontario

Windsor, Ontario

Windsor, Ontario

Honours & Awards

2020 **Winner**, OneLedger Challenge - Tracking Car parts from Manufacturer to Consumer at BorderHacks 2020

2020 **Runner's Up**, People's Choice Award at BorderHacks 2020

2017 **Secretary General**, Bhatnagar International School Model United Nations

2017 **Runner's Up**, XXX BrainWave Annual Quiz Competition

2016 **Chairman's Medal of Honour**, Bhatnagar International School

Windsor, Ontario

Windsor, Ontario

New Delhi, India

New Delhi, India

New Delhi, India