# Ribhav Kapur

Computer Science Specialist from University of Toronto

# Personal Info

Phone

6477408459

F-mail

ribhav.kapur@mail.utoronto.ca

www

http://www.ribhavkapur.com

# Skills

Python Expert Java Expert Expert HTML/CSS Expert Javascript Good

Assembly

Swift

React

Languages

English

Hindi

Native Speaker Native Speaker

Good

Good

Comfortable

Bengali

Proficient

# **Experience**

present

# **Computer Science Learning Community**

Faculty of Computer Science - University of Toronto

- 1 of 38 to be admitted into the community from the entire faculty.
- Working on various projects and internships throughout the year.

2018-09

Orhis

- · Implemented AI to play a game similar to splix.io
- First ever hackathon and placed in the top 5 (Only second years to place)

Genesvs

- Only 25 teams were selected to participate.
- · Only second year team to participate against industry professionals and still managed to place in the top 15.

### Head of Entertainment

Krayons for Karqil

- Organisation held an event to raise funds for the underprivileged in Kargil (India).
- · Raised rupees 16 lakh (nearly \$30,000).

### **Professional Fitness Trainer**

**EFulcrum** 

I am a personal trainer and nutritionist working with a startup from India.

# **Education**

# The Shri Ram School Aravali, India

- · Indian School Certificate
- I had an aggregate of 93.2% in 10th grade and a 91% 12th

# University of Toronto - Bachelor of Science

Current CGPA: 3.83

- 1. Computer Science specialist with a focus in:
- · Artificial Intelligence
- · Web and Internet Technologies
- · Game Design
- 2. Minor in Mathematics

#### Duke TIP

Was one of the 100 students from India to be selected for the Duke TIP program. I studied mechanical engineering the first time in India, and went to Georgia tech to do a short course on spacecraft design.

# **Projects**

### Virtual Trainer

- · Generates a workout for you.
- Designed using a smart algorithm to hit every area and function of the muscle(s).

- · Simplistic fighting game between 2 players.
- Implementation of a smart AI player using graph theory that is unbeatable.

# My Website

http://www.ribhavkapur.com

This is my website where I showcase all my projects, display my transcript and other test scores and have links to all my social media accounts including LinkedIn.

# Sound Sensitive LED Light Strip

- · Detects sound frequency.
- · Propagates a specific light colour based on the frequency in a wave form through a strip of LED lights
- · Detects volume to adjust brightness.

# Extra-curriculars

# Student Council

- · Vice-Captain of my house during my junior year
- · Captain of my house during senior year

# **Athletics**

- · Golf (International): Won various national level tournaments and represented India in the Junior Asian Masters in Thailand.
- Basketball (National): Was part of my high school basketball team that placed third in nationals and was captain of the basketball team in my senior year.
- · Swimming (State): Won 2 medals at an inter-state swim meet in high school.
- · High Jump (State): Set the (and still hold) the high jump record for my high school, won a silver medal at a regional meet, represented my school in nationals.
- · Part of the University of Toronto Boxing Association.
- · Part of the UofT iron sports club.
- · Participated in various powerlifting and bodybuilding event