Hrithik Shah

hrithikshah.com | github.com/CoderHahs hrithikchamp@gmail.com | +1 647-281-1228

EDUCATION

University of Ottawa

BASc in Software Engineering (CO-OP) GPA - 3.7 Sept 2018 – Present

Turner Fenton S.S.

IB Diploma June 2018

COURSEWORK

MATH

Discrete Mathematics Linear Algebra Graph Theory Calculus I & II

COMPUTER SCIENCE

Object-Oriented Programming Data Structures

SKILLS

PROGRAMMING

Over 5000 lines: Java • SQL Server • Python Familiar: C# • JavaScript • HTML • CSS

BUSINESS

Fundraising • Pitching • SEO

AWARDS

2nd Place - Startup Pitch Competition uOttawa (2018)

Tennis Team - MVP (2018)

Waterloo Fryer Math Contest Top 25% (2015)

HOBBIES

Piano

Photography

Strategy Board Games

Tennis

WORK EXPERIENCE

ASTRAL TECH | Software Developer Intern

July 2018 - Aug 2018

- Reduced data analysis times from 20 hours to 20 minutes by:
 - creating store procedures to pivot data tables using Dynamic SQL
 - developing an algorithm to consolidate client costs into a structured table required for automated expenditure calculations

SMILEWORKS ORTHODONTICS | Equipment Technician

July 2015 – Aug 2015

- Used state-of-the-art equipment to scan 100+ 3D tooth models and xrays to aid orthodontists in projecting dental plans for patients
- Learnt various orthodontic techniques and dental practises such as Invisalign used for treating the mouth

EXTRA-CURRICULAR

TURNERHACKS | Head of Sponsorship

Nov 2017 – June 2018

- Brought in over 10 tech. companies as corporate sponsors for the event in order to fund costs for food, workshops and participants' fee
- Raised over \$5000 in product sponsorships and over \$1000 in monetary sponsorships
- Collaborated with Major League Hacking (MLH) to ensure a successful hackathon

SHAD | John Dobson Entrepreneurship Cup

July 2017 - Aug 2017

- Created an alpha version app using Proto.io that helps consumers to see the carbon emissions created by an article of clothing
- Partnered with new start-ups to promote eco-friendly products
- Presented an elevator pitch to a panel of investors

SIDE PROJECTS

INVASION OF THE SHADOWS | Unity, C#, JavaScript

Nov 2014 - Aug 2015

 An RPG game designed to help students learn about ancient civilizations https://goo.gl/cMYjaL

YUGIOH CARD GAME | Java

Dec 2015 - Jan 2016

 Using Object-Oriented principles developed a prototype version of the Yugioh Card Game https://goo.gl/M5jMPa

SEARCH ENGINE | Python

Nov 2018 - Dec 2018

Developed a web crawler that utilizes Depth-First Search, an index, and a page rank algorithm to build a rudimentary search engine https://goo.gl/ktdSfv