KUSHAGRA THAKUR

York Village, Toronto | P: +1 647 673 6442 | kushagra@my.yorku.ca | linkedin.com/in/kushagra-thakur/ **EDUCATION**

YORK UNIVERSITY - TORONTO, ON

Sep 2019-Current

Lassonde School of Engineering, BSc Hon. Computer Science.

Relevant Courses: Data Structures and Algorithms, App Development, Web Development, Database Systems, Statistics and Probability, Discrete Mathematics, Calculus, Computer Architecture & Theory of Computation.

SKILLS

Technical: Python, Java, HTML/CSS, JavaScript & SQL.

Languages: Fluent in English, Hindi; A2 Proficiency in German.

External Certifications: Python Essential Training, Certified Microsoft Office 2013 Specialist, JavaScript Essentials, Artificial Intelligence Foundations: Machine Learning.

EXPERIENCE & ACTIVITIES

LASSONDE STUDENT GOVERNMENT, YORK UNIVERSITY

VP- Academic Affairs

Jan 2020 - Current

- Spokesperson for the Week Zero event. Presented 2 times to 1st year students to help guide them.
- Managing academic strategic planning for Lassonde students with coordination of the Faculty Council, hiring and **appointing** 15 student reps, and establishing channels with the students for feedback.
- Assigned and recruited volunteers for on-campus Hackathons including YorkU Hacks and HultPrize. Held 10 interviews for candidates in a transparent process. Stored detailed records in form of Microsoft Excel sheets.

YORK INTERNATIONAL - YORK UNIVERSITY

Workshop and Coffee Breaks leader.

Dec 2019 - Mar 2020

- Helped in setting up furniture and clearing doubts as well as hosting people for 2 large-scale and 4 small scale
 events. Positively influenced new international students, making them feel more welcome in Canada.
- Increased Instagram presence by 40% by ending all events with a "group selfie" to help retain good memories.

ELLEHACKS-TORONTO

Public Relations Volunteer

Oct 2019- Feb 2020

- Led volunteers to maintain order during the YorkU on-campus event, managing food supplies and distributing over **100 kits** on demand. Addressed on-site issues and guided sponsors with sponsorship packages.
- Gave EventBrite access to other volunteers to facilitate faster check-in of over 100 participants.

PROJECTS

Digital- U (HACKATHON TEAM PROJECT)

Coordinated with 4-member team for Hack the Valley 5. Automated WhatsApp messaging bot which browses
through your message logs to try and replicate user speech. Powered by Tensorflow and Puppeteer. Works on
exported messages from user account as the training set. OCR API used for connecting to WhatsApp Web.

ONLINE PORTFOLIO AND BLOG: (www.godcoder.tech)

- A Jekyll based portfolio. Connected with FormSpree API for messages. SSL secured and hosted on Github.
- Features a WIP but accessible blog about upcoming milestones. Written in HTML and styled with CSS.

DISCORD "CAT" BOT

- A social media bot which includes image search options with custom arguments accepted in the search query.
 Uses NEKO Search API for handling images. Written in Python.
- Includes basic moderation features for group chats as well as limiters for public usage.

FACEBOOK MESSENGER BOT

Prototype messenger bot built to hold small conversations aimed towards possible business usage. Sends
automated custom messages on a preset Facebook page. Designed to give rise to ideas from teammates for
upcoming hackathons. Led to creation of **Digital-U**. Programmed using **FLASK**.

HTV5 HASHCODE CRACKER

• Initiated team effort for the "Find the Hash" competition in HTV5. Crafted to solve the given task and check the result online using **Selenium** while logging answers to a text file. Created using **Python**.