

Krupali Patel

647-893-1715 | kp20@my.yorku.ca | [linkedin.com/in/krupalip20/](https://www.linkedin.com/in/krupalip20/) | github.com/krupali02

EDUCATION

York University

Sep 2020 - Apr. 2024

Honours Bachelor of Science in Computer Science

Toronto, Ontario

- Courses: Advanced Object Oriented Programming, Programming for Mobile Computing, Software Tools
- GPA: 3.8/4

TECHNICAL SKILLS

Tools: Eclipse, Junit Testing, Git, Visual Studio Code, Android Studio, React, MS Office, Adobe Softwares

Languages: Java, JavaScript, HTML, CSS

EXPERIENCE

Promotions Assistant

Jun. 2021 – Present

York University's Bethune College Council

- Create graphic designs for social media pages (**1,900+ followers**) using Adobe Photoshop and Adobe Illustrator

Student Mentor

Jan. 2021 – Apr. 2021

York University's Computation Thinking Club

- Helped students achieve academic success by teaching core computational thinking concepts in depth
- Participated in weekly meetings with **20 team members** to discuss content being taught and effective methods to deliver the content

Graphic Designer & Social Media Coordinator

Sep. 2020 – Aug. 2021

York Region Arts Council Youth Committee

- Designed graphics for the **3 social media pages** using Adobe Illustrator, Adobe Draw and Canva
- Led meetings with **11 team members** to discuss new ideas for promoting special events
- Increased accounts reached on Instagram **by 40%** within the first two months present

PROJECTS

Spacestagram

- Social Network application developed to display Mars Rover Photos fetched from **NASA APIs**
- Interactive application allows users to like and unlike each image and get accurate information from the **API**
- Created using **JavaScript, HTML, CSS** with JavaScript Library including **JQuery**

Knock Knock

- Mobile application that provides the user with **380+** unique jokes
- Created using **React** and **REST API** (JokesAPI)

Bank On It

- Mobile Application developed though **Java**, that will enable the user to add clients, withdraw and deposit amounts, and display the user's financial status.
- App tested through **JUnit** testing and graphic user interface developed though **Android Studio**

Tic Tac Toe App

- Mobile application that allows the user to play a game of Tic Tac Toe against an opponent
- Created using **Java**, tested with **JUnit** testing, and graphic user interface developed though **Android Studio**

LEADERSHIP EXPERIENCE

yuHacks Hackathon

Feb. 2021

York University

Remote

- Mobile app, 'Advi\$or' helps user manage their finances and create a budget that will help them invest and grow their money, while tracking expenses, and working towards their financial goals
- UX/UI created using Figma