**Rahul Anilkumar**

75 Saint Hubert Drive 416-567-0176

Brampton, ON L6P 1Y4 rahulanilkumar8@gmail.com

**SUMMARY**

Goal driven professional seeking an opportunity to utilize my technical skills, education and passion for problem solving to ensure project success. A fast learner with an analytical mindset, strong time management and multi-tasking skills can transform complexities into simple solutions using the most efficient development tools. Dedicated team player with proven leadership and communication skills, adapt well in working efficiently in team or independent settings.

**EDUCATION**

***Bachelor of Engineering, Co-op Option*** September 2016-Present

Carleton University, Ottawa, Ontario

**TECHNICAL SKILLS**

Languages: C, C++, Python, Java, HTML5, CSS3, JavaScript

Software: MS Office Suite, MATLAB, SharePoint, Solid Edge, Git, Xamarin, Adobe Flash,

Adobe Photoshop, GIMP, Sony Vegas, Paint Tool Sai, Unity, VisualStudios, Cinema4D,

Sage Simply Accounting

Systems: Windows

**CAREER RELATED EXPERIENCE**

***Entrepreneur, Co-Founder*** September 2016- Present

Vibes, Hatch Incubator Program, Carleton Universitys

Planning and developing a mobile application which curates fashion styles and clothing options for users. Building the business model and allocating and managing finances. Designing graphics for UI and promotional materials.

* Developing mobile application that will help users become fashion trendsetters by overcoming the styling confusion with inspiration and advice. They will be able to shop for outfits with confidence and versatility.
* Developing MVP model of application for testing and investment purposes
* Utilizing several leading app development technologies: React, React Native.

**WORK EXPERIENCE**

***Freelance Graphic Artist*** September 2015- Present

Brampton, Ontario

* Provided graphic design consultations and solutions to clients and 3rd party web developers by creating unique logo designs that sets them apart in the industry.

***Teaching Assistant/Tutor*** September 2013- September 2016

Kumon, Vaughan, Ontario

* Provided English and Mathematics tutoring services to students with a wide variety of educational backgrounds
* Tracked student progress and developed detailed study plans to ensure student success
* Used strong interpersonal and communication skills to aid student growth resulting in frequent mentorship requests from parents

**EXTRA-CURRICULAR INVOLVEMENT**

***Team Lead*** October 2016 - Present

Create. Advance. Discover, Carleton University

* Researched and designed gantry system and extruder heads for 25 cm by 25 cm 3-D printer
* Collaborated with various teams working on the project and ensured deadlines are met in a timely manner.

***Executive*** 2015-2016

North Park SS Computer Science Club, Vice President

* Developed projects and lesson plans to teach programming and computing constructs to members
* Introduced members to game development and provided mentorship in video game assets and programming
* Assisted in organizing teams and strategies for Canadian computing competition and ECOO

***Event Services Host*** July 2015- August 2015

Pan American/Para Pan American Games, Toronto, Ontario

* Provided excellent customer service by greeting attendants with a positive tone and smile, guided them towards assigned seats and handled guest inquiries with a caring and respectful attitude.
* Monitored and controlled access points throughout event venue to ensure the safety of athletes and attendants
* Displayed an excellent level of leadership by efficiently directing the guests to available parking spots thereby maximizing guest parking

***Assistant*** 2014 – 2015

Guruvayurappan Temple of Brampton, Brampton, Ontario

* Responded to inquiries and requests of temple attendees in a timely manner and assisted in the operation of cultural events

***Assistant Coordinator*** July 2012- August2012

Franklin Carmichael Art Center, Toronto, Ontario

* Working as an assistant coordinator for summer art camp, taught kids to paint, draw and sculpt
* Developed and conducted a lesson plan centered around color theory and blending

**ACHIEVEMENTS**

* WorkSmart Campus Program Completion Certificate 2016
* Developed a Photo filter program 2016
* Completed C++ programming Basics course 2015
* Completed Coursera Courses
  + Programming Foundations with JavaScript, HTML and CSS 2016
  + Java Programming: Solving Problems with Software 2016
* Awarded Carleton Academic Scholarship 2016
* Awarded Faculty of Engineering Scholar 2016
* DECA Provincials delegate for two consecutive years 2015-2016
* Art work published in the Inspiration magazine of Brampton Library. 2013
* Art website displaying my art work – [www.artbyrahul.weebly.com](http://www.artbyrahul.weebly.com)

**REFERENCES**

References available upon request