

HARSHITH LATCHUPATULA

5812 O'Meara Street, Mississauga, ON – L5V 2X3
harshith1777@gmail.com — (647) 804 5812

Motivated high-school student who wants to pursue a career in Computer Science and Entrepreneurship

SKILLS

- HTML, CSS, JS (Web Development)
- React Native (Native App Development)
- Nodejs (Backend Language)
- PostgreSQL, Redis (Database Systems)
- Atlassian Hub including Jira, Confluence, Bitbucket (DevOps)
- Git and GitHub (Version Control)
- Public Speaking
- Problem Solving

EXPERIENCE

JUNE 2020 – AUGUST 2020

MOBILE DEVELOPMENT INTERN, MYBLUEPRINT

- During my internship, I set up and integrated different automation testing frameworks including Detox and Appium for myBlueprint's React Native mobile app. Moreover, I learned React Native and worked on several native features alongside the mobile development team. I also led my own individual project and developed it alongside the Agile Methodology, using modern tools such as Jira and Confluence.

JUNE 2020 – AUGUST 2020

CHIEF OPERATING OFFICER, TARGET ALPHA (STUDENT LED ORGANIZATION)

- Target Alpha is one of the largest student organizations in Canada that promotes Financial Literacy and business knowledge by organizing events, competitions and chapters across Canada. Target Alpha currently has over 120 chapters in Ontario, BC and Alberta.
- Leading a team of over 30 people
- As Target Alpha's COO, I'm responsible for the operations and logistics of all the events and competitions and the interior workflow and progress made by the Target Alpha Executive Team.

NOVEMBER 2019 - PRESENT

AI RESEARCH ASSISTANT, UNIVERSITY OF TORONTO

- Researching under Dr. Brad Bass with the COBWEB Artificial Intelligence software
- Creating an Artificial Intelligence model and using COBWEB to depict the data in an ecological perspective to simulate the outcome of our current capitalism way of life and world economy progression
- Using built-in simulation components to discover how long our capitalistic way of life can continue without serious resource depletion, economic imbalance and market disaster

JUNE 2020 – AUGUST 2020

PARTICIPANT, UNIVERSITY OF WATERLOO CATALYST PROGRAM

- Selected to participate in the University of Waterloo's Summer Catalyst Program
- Developed a variety of Arduino related projects
- Won 1st place in the Catalyst Pitch Competition

EDUCATION

SEPTEMBER 2018 – PRESENT

SCI-TECH PROGRAM, PORT CREDIT SECONDARY SCHOOL

VOLUNTEERING EXPERIENCE

JULY 2019 – PRESENT

MEMBER, DECA (PORT CREDIT CHAPTER)

- Member in Port Credit SS DECA Chapter

JULY 2019 – PRESENT

WAYFINDING VOLUNTEER, TRILLIUM HEALTH PARTNERS – CREDIT VALLEY

- Responsible for managing 1 of 3 information desks in the Credit Valley Hospital
- Responsible for helping patients reach their appointments by showing them the way around the hospital

OCTOBER 2018 - PRESENT

IN-CLINIC VOLUNTEER, CANADIAN BLOOD DONOR SERVICES

- Responsible for making sure that patients have everything they need to begin donation
- Organized line-ups for donation and informed patients of their status

CERTIFICATIONS / COURSES

NOVEMBER 2020 – DECEMBER 2020

MODERN REACT WITH REDUX COURSE [2020 UPDATE], UDEMY

- Completing an online React framework course, taught by Stephen Grider, on Udemy
- Learning how to build SPAs using React Routers, Components, Hooks and Redux, REST APIs and more

FEBRUARY 2020 – JUNE 2020

THE COMPLETE REACT NATIVE + HOOKS COURSE [2020 EDITION], UDEMY

- Completing an online React Native development course, taught by Stephen Grider, on Udemy
- Learned JSX, how to utilize components, navigation, hooks, Redux and the Firebase React Native integration process

AUGUST 2019 – DECEMBER 2019

THE COMPLETE WEB DEVELOPMENT BOOT-CAMP, UDEMY

- Completing an online web-development course, taught by Angela Yu, on Udemy
- Learning how to use jQuery, SQL, MongoDB, Bootstrap and EJS