SKILLS

Technologies: Languages:

Python | Javascript | SQL | Racket | CSS | HTML PHP | JQuery | React | Node.js | Git | Windows

EXPERIENCE

Robotics Camp Leader

07/2019 | Oakville, Canada

City of Oakville Summer Camps

- Volunteered as a leader for a robotics camp during the summer
- Assisted campers with the troubleshooting of their robots programs/builds
- Developed educational activities for campers to test their newly built robots
- Planned, organized and lead camp activities as well as communicated with other leaders to improve enjoyability

Bank Intern

07/2017 - 08/2017 | Shenzhen, China

China Citic Bank

- Part of an intern program known as the China Citic Elite Program and learned the intricacies of the financial side of banks
- Spent 3 days a week working at a specific branch of the bank from 9am-5pm. Improved communication skills by assisting stakeholders, customers etc.
- Partook in an event with a team of 4 where given no money or electronics, the goal was to reach a specific destination across the city by earning money as a team.

PROJECTS

QuickChat Application 12/2020 - 01/2021

Full Stack Developer

- Designed a working real time chat room application using Express, React, Node.js and Socket.io
- Successfully implemented emoji's in message sending as well as scroll-to-bottom functionality
- Hosted web server using Heroku and Netlify

Personal Website 12/2020 - present

Full Stack Developer

- Developed as a personal portfolio that others can view.
- Formatted webpage such as responsiveness and mobile compatibility with the use of HTML and CSS
- Designed typing/scroll animation with Javascript

ShoppingQ - Def Hacks Hackathon 🛮

06/2020

Back End Developer

- Mainly for the COVID-19 pandemic, developed a user friendly web application that keeps track of how many customers are waiting in line to enter a store or a super market
- Implemented a working database with **SQL** and **PHP** to store employers account information. Such as store names, store locations, usernames and hashed passwords
- Successfully implemented a security system using PHP that allows for account creation, and password reset for store owners to safely enter data regarding their stores. i.e. number of people in line, average wait time, etc.
- Created a front end web page using **JQuery**, **Javascript and CSS** that looks aesthetically pleasing for users

EDUCATION

Candidate for Bachelors of Computer Science

09/2020 - 04/2025

University of Waterloo

- Recipient of the Presidents Entrance Scholarship (achieving 90+ in highschool)
- Major GPA: 4.0 (95%), Cumulative GPA: 4.0 (94.8%)
- Relevant Courses: CS 135 | Functional Programming, Graphs, Binary Trees and Binary Search Trees, Recursion

AWARDS

Fermat Math Contest - Top 22% | Cayley Math Contest - Top 19%

Recipient of the International Baccalaureate Diploma