Dharsan Ravindran

Toronto, ON, Canada

EDUCATION

QUEEN'S UNIVERSITY

Kingston, ON, Canada

B.A.Sc. Honours Computer Science (Specialization: Software Design)

Expected April 2024

(Cumulative **GPA: 4.2/4.3**)

• **Related Coursework:** Computer Architecture, Logic for Computer Science, Data Structures and Algorithms, Software Specifications, Linear Data Analysis, System Level Programming, Game Design

SKILLS

Languages: Python, Java, HTML, CSS, C++, C#, JavaScript, Bash

Technologies: Git, Linux, Unix, Azure, MATLAB

EXPERIENCE

ASUS Queen's University

Kingston, ON, Canada

Peer Tutor December 2021–Present

- Tutored first and second year B.Sc. Computer Science students in concepts and subjects such as:
 - Object Oriented Programming, **Python**, **Java**, Calculus, Applied Linear Algebra, Discrete Math, Logic in Computer Science, and Statistics

HRWARE Brampton, ON, Canada

Software Engineer Intern

May 2019-August 2019

- Began implementation of android mobile application using C# for new software provided by HRWARE
- Created 3 extensive user guides for multiple pieces of software licensed by HRWARE
- Implemented of Azure Bot Service for the Manage My People HR Solution

PROJECTS

Auto-Aid Cart

github.com/dharsan-r/Auto-Aid-Cart

• Autonomous self-driving medicine cart protype developed using **C++** and built utilizing; Arduino, ultrasonic sensors, photoresistors, and servo motors

Yahoo Finance API Wrapper

github.com/dharsan-r/Yahoo-API-Recommend

• Custom **Python** wrapper for the Yahoo Finance API to retrieve key stock information which also incorporates an algorithm to recommend stocks based on interests and pulls

Personal Website dharsanr.com

• Developed personal portfolio website with mobile version using CSS, HTML, and JavaScript for animations

EXTRA-CURRICULARS

QWEB (Queen's Web Development Club)

Kingston, ON, Canada

Front End Web Developer

September 2021 – Present

• Working in team of 3 to develop website for a Kinston based client