awwad Khar

COMPUTER SCIENCE CO-OP · RYERSON UNIVERSITY

Toronto, ON

□ (416) 886-7051 ☑ jawwad.a.khan@ryerson.ca 💣 JawwadKhan.tk 🕟 JawwadK 🛅 jawwadkhan77

Education

Ryerson University

Toronto, ON

BACHELOR OF SCIENCE, COMPUTER SCIENCE CO-OP · CGPA: 3.71 (FACULTY OF SCIENCE DEAN'S LIST)

Sep. 2018 - Exp. Jun. 2023

Relevant Courses: Software Engineering, Data Structures, Discrete Mathematics, Computer Organization

Skills

Languages · Java · Python · Bash/Unix · C · HTML5/CSS3 · JavaScript · PHP

Operating Systems · Windows · Linux · Android

Tools · Git · GitHub · Visual Studio Code · Jupyter Notebook · MS Office Suite

Frameworks · NodeJS · React · DJango · Laravel

Qualities · Great Work Ethic · Good Adaptability · Detail Oriented · Excellent Communication Skills

Projects

PollMaker

View Source Code

LANGUAGES: HTML5/CSS3, PYTHON, SQLITE3 FRAMEWORKS: BOOTSTRAP, DJANGO

• Created Polling app with admin account creation to graphically show poll results

• Available on: Web

Designed Bootstrap front-end framework and Django built-in SQLite3 back-end framework

Intro to Material UI & Laravel

Source: Web

LANGUAGES: HTML5/CSS3, PHP, JS FRAMEWORKS: REACT, MATERIAL UI, LARAVEL Nov. 2019

Dec. 2019

· Collaborated in team and learned how to implement web frameworks

• Designed with Material UI(based on React) front-end and Laravel back-end

· Available on: Web

LANGUAGE: JAVA

Car Dealership Simulator

View Source Code

Mar. 2019

Jan. 2020

Developed using Java and OOP(object oriented programming) concepts

• Car Dealership simluation program using Collections and FileIO for managing cars

• Available on: Java Platform (JAR)

Personal Portfolio Website

View Source Code

LANGUAGES: HTML5/CSS3, JAVASCRIPT FRAMEWORKS: UIKIT/BOOSTRAP

Hosted website on GitHub Pages using version control to document changes

• Based on HTML5/CSS3 and JS and using UIKit, showcases personal projects of mine

• Available on: Web Browser

Experience ____

FreschCo Ltd.

Toronto, ON

FRONT-END CASHIER • Operate cash register, and bag groceries, serving 30-35 customers per hour March 2019 - Present

- Organize 10-15 damaged goods, document and return misplaced items
- · Deliver great customer service through respect and attentiveness

First Robotics

Toronto, ON

Jan 2017 - Feb 2017

PROGRAMMING TEAM MEMBER NHSS 6632

Configured Driver station software to enhance robot control

- Adjusted pneumatic control modules to stabilize robot behaviors
- Worked with team to achieve All Star 2017 award