## **Wahaj Haider**

Brampton, ON | (647)-473-9940 | wahajhaider32@gmail.com | linkedin.com/in/wahajh/ | github.com/Wazotik

#### **Education**

# Bachelor of Science (Honours), Computer Science Co-op Ryerson University

September 2020 - Present Toronto, Ontario

- CGPA: 3.62/4.33
- Dean's List (2020) Faculty of Science
- Relevant Courses: Web Systems Development, Data Structures and Algorithms, Introduction to C and UNIX

#### **Technical Skills**

Languages: JavaScript, HTML5, CSS3, Java, Python, SQL

Frameworks: ReactJS, Express.js, Bootstrap

**Development Tools:** Git, GitHub, Visual Studio, MS Office Suite

## **Projects**

### ReactJS and Express.js Guide Website

Technologies: ReactJS, Express.js, JSX, HTML5, CSS3

November 2021 - December 2021

GitHub: React-and-Express-Guide

- Collaborated with 2 students to develop a website, using ReactJS and Express.js, with a guide on how to get started with ReactJS and Express.js.
- Designed, developed, and tested a Weather web application which uses an Express.js backend server that, based on a user's location, fetches weather data through the OpenWeatherMap API.
- Assisted team members by answering questions they had during weekly team meetings and bug testing the pages they designed.
- Utilized concepts within ReactJS such as components, props, states, lifecycle, hooks.

## **Flight Reservation Simulator**

January 2021 - February 2021

Technologies: Java

- Developed a text-based Flight Reservation System modelling flights departing from Pearson Airport.
- Users can see a list of flights and their information, reserve economy/first-class seats, and/or cancel their seat reservation.
- Learned object-oriented programming concepts (Abstraction, Inheritance, Encapsulation, Polymorphism), Java file handling, objects and classes, etc.

## **Work Experience**

#### **Information Officer**

September 2021 Brampton, Ontario

**Elections Canada** 

- Greeted and directed incoming electors to their appropriate polling station.
- Attended to elector issues/concerns and resolved them if possible.
- Completed an entry log of electors for COVID-19 tracing purposes.
- Collaborated with a Deputy Returning Officer to complete the ballot count of a single ballot box.