# SAHIL BUTT

 $647-450-4015 \diamond linkedin.com \diamond GitHub \diamond sabutt@uwaterloo.ca$ 

### TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Java, C++

Frameworks/Tools: MS Office, Linux, VS Code, Mac OS, Jira(Kanban layout), JavaFX, Eclipse

#### **PROJECTS**

# myWebsite

Technologies: HTML and CSS

• Used an external internet icon library in order to enhance user accessibility and implemented the **onclick** attribute to link a button to an external PDF/email prompt.

# analog-clock

Technologies: HTML, CSS, JavaScript

- Created a Clock that is directly synchronized with any device that is accessing it using a **Date constructor**.
- Implemented **positioning** and **transformations** using CSS properties in multiple ways to achieve a Clock shape.
- Used div elements to group class names together in order to implement **class-selectors** which can be used to style elements of the clock.

# survey-form

Technologies: HTML, CSS

- Created a survey form which implements the use of radio buttons, submit button, check boxes, and a drop down with multiple options to create the survey form structure using **HTML** defined elements.
- Implemented appropriate spacing, colouring, and font type to create an **appealing** and **user friendly** form using **CSS properties**.

# Making Purchases

Technologies: JavaFX

- Created a restaurant menu which calculates the grand total, tax rate, and sub total of the number of pizza slices purchased.
- Implemented the program using **JavaFX** with various predefined layouts and basic UI Controls.

# Remote Control Car

Technologies: Raspbian OS, C++, SSH Protocol, Arduino IDE

- $\bullet$  Designed and implemented a dual motor, all-wheel drive remote control car with the  $\mathbf{SSH}(\text{Secure Shield})$  protocol.
- Implemented an **H-bridge** to allow **DC motors** to run forwards or backwards by switching the polarity of a voltage applied to a load.

### **EXPERIENCE**

# Robotics Club

Sept 2021 - Jan 2022

Don Mills Collegiate Institute

• Participated in making a robot for the VEX competition while working under strict deadlines to experience team coordination.

### **Engineering Ambassador**

Sept 2022 - Present

University of Waterloo

- Participated as an **Engineering tour guide** to teach incoming first years about engineering life on campus and program requirements.
- Tour guided over 50 students in a span of 3 rounds which improved my **public speaking skills**.

### **EDUCATION**

# University of Waterloo

Bachelor of Applied Science - Honours Computer Engineering