# **JOON DONG**

(647) 529 5025 · Toronto, ON

□ joon.d10@outlook.com · in www.linkedin.com/in/joon-dong · □ joond10 (github.com)

### HIGHLIGHT OF QUALIFICATIONS

- Proactively seek out resources for learning opportunities to develop programming skills
- Well-versed in object-oriented programing concepts making skills transferable across languages
- Consistently solidify understanding of concepts through practical application with projects
- Excellent communication and interpersonal skills with leadership over personal development

### **TECHNICAL SKILLS**

Languages & Tools: C/C++, Java, JavaScript/HTML/CSS, SQL/Oracle, Git/Github

Currently Learning: Node.js, MongoDB, UML

#### **PROJECTS**

# Pokésortify | JS/HTML/CSS | joond10/pokesortify (github.com)

- Utilized the Fetch API to retrieve various data from the PokeAPI such as types, descriptions, and images
- Handled and manipulated JSON data to generate dynamically styled cards with CSS flexbox
- Implemented sorting functionality for dynamic cards enhancing user interaction and browsing

# DUEL! | JS/HTML/CSS | joond10/turnbased-rpg (github.com)

- Employed DOM manipulation with JavaScript such as setTimeout to replicate animated sequences
- Utilized attributes such as hidden to manage visibility of elements based on user action
- Calculated and styled a dynamic health bar which changes accordingly upon taking damage

#### Typing Speed | Java | joond10/typing-speed (github.com)

- Applied polymorphic behavior to build a typing speed application offering different difficulty settings
- Managed arrays of word banks to determine what the user entered and if it matches correct words
- Processed and displayed data such as WPM and number of correct words entered

### **EMPLOYMENT EXPERIENCE**

### **Shift Supervisor**

September 2018 - Ongoing

Starbucks (Toronto, ON)

 Oversee and create a positive learning environment by providing clear, specific, and respectful coaching and feedback to partners to ensure operational and performance excellence

# **EDUCATION**

#### Seneca Polytechnic

September 2023 - December 2025

Computer Programming and Analysis (CPA)

Program GPA: 4.0

#### **CERTIFICATES**

Seneca Polytechnic

**Issued April 2024** 

President's Honour List

**LinkedIn Learning** 

**Issued December 2023** 

Git Essential Training

Starbucks

**Issued December 2020** 

The District Partner of the Quarter