RANA AL-KHULAIDI

Toronto, ON | (226)-246-2890 ranajk03@gmail.com | github.com/RJAK11 | rjak11.github.io

EDUCATION

BSc in Computer Science, University of Toronto, Toronto, ON

Sept 2021 - Present

- Expected graduation date: June 2025.
- **Relevant Coursework:** data representations; program control flow; algorithms and running time analysis; recursion and mathematical induction; abstract data types and data structures

PROJECTS

Portfolio Website, HTML, CSS, and JavaScript

- Showcases projects and contact information in an organized and seamless manner.
- Utilizes jQuery to ensure interactivity and has a fully responsive design.

Paint Program, Python

- Allows user to operate drag-to-draw shapes, drawing tools with adjustable thicknesses, and changeable backgrounds.
- Implements save/load and background music functionalities.
- Utilizes PyGame for program build and Tkinter as the graphical user interface.

Multi-Level Parking Game, Java

- Comprises the driving of a car into a specified parking space while avoiding numerous obstacles that are determined by the level of difficulty chosen by user.
- Imports level specifications from a text file to enhance code efficiency and utilizes Swing as the GUI.

EXPERIENCE

Freelance Captioner, Rev, Windsor, ON

Oct 2020 – July 2021

- Captioned provided videos with a high degree of accuracy in alignment and formatting.
- Claimed multiple projects weekly while meeting all specified deadlines.

EDGE Program Mentor, Women's Enterprise Skills Training of Windsor Inc., ON

Jun 2019 - Present

- Apply exceptional leadership skills when guiding immigrant youth mentees through activities.
- Demonstrate excellent communication and interpersonal skills while working as an interpreter.

Alzheimer's Awareness Association Member, *University of Windsor*, ON

Aug 2019 - Nov 2019

- Assisted in the planning and organization of multiple successful fundraiser events.
- Worked and multitasked productively under strict time restrictions to complete designated tasks.

SKILLS

- Languages: Java, Python, HTML and CSS. Experience with JavaScript.
- Frameworks/Libraries: Swing, Tkinter, PyGame, Javazoom, and jQuery.