Toronto, Canada 647-575-2637 ljw4365@gmail.com

Skills

Python, Java, C, HTML, CSS, Linux, JavaScript, SQL, and R

Relevant Work Experience

QA Analyst @ theScore

Jan 2024 - Aug 2024

- Working on 9 releases on wagering team and conducted regression testing, backward compatibility, migration testing, and production smoke testing in different environments (UAT, Demo, and Staging) and devices (android, iOS, web) for theScore Bet and ESPN (~3000 test cases)
- Created 5 new functional tickets on **JIRA** and **Confluence** by finding bugs on production environment, signed off on functional tickets (~70) by creating new test cases on **TestRail** and writing report
- Participated in a weekly stand up by occasionally leading a session and helping other co-workers and from different department need clarification on wagering

Software Developer @ Venture Canada

May 2023 - Jun 2023

- Used PHP programming language to implement an interactive web-based platform for delivering math practice problems to students
- Designed and implemented a diverse collection of short math practice problems of 100 questions

Software Developer @ Ruii

Mar 2023 - Apr 2023

- Implemented additional web plug-ins, enhancing customer engagement and satisfaction by using HTML and CSS
- Optimized the website by understanding UI/UX principles, cross-browser compatibility, and adhering to general web functionality and standards
- Collaborated closely with cross-functional teams, fostering teamwork and effective communication while consistently meeting project deadline

Hackathon

Roborama

- Designed and developed a Line Bot which through chassis design, electronics assembly, and software programming through **Arduino**
- Presented our product to judges and ~80 participants

CSHub Local Hackday

- Developed a sophisticated search engine that enables students to efficiently retrieve contact information for various university services and departments based on user input / keywords, including portion of known name, phone number, or email address
- Leveraged Python and harnessed power of libraries: PySimpleGUI, pandas, and tabulate to build a user-friendly and robust application
- Presented our solution to 3 judging panels and ~100 participants, showcasing effective communication, teamwork, and presentation skills

Projects

Weather Mobile App

- Designed and developed a weather app displaying min, max, and current temperature along with date and time of the specific location input into the app
- Utilized React Native, React, Node, Express

Discord Bot

- Designed and developed a discord bot featuring a semi-functional Pokedex, enabling users to seamlessly retrieve detailed information about any Pokemon of their choice
- Used Python, Discord Bot application, and Poke-API

Research Paper @University of Toronto

- Draft research paper called A comparative assessment of the health condition recently planted native and non-native soft fruit-bearing and non-soft fruit-bearing tree species in Brampton, Ontario.
- Collected and analyzed raw data during a summer internship with the city of Brampton by using R.

Education

York University

Honours Bachelor of Science in Computer Science (3rd year)