Aidan Lebelle

Software Engineering Student

636 Pine Vista Dr Ottawa, K4A 5B4 613 867 2111 aidan.lebelle8@gmail.com LinkedIn GitHub

SUMMARY OF QUALIFICATIONS

- Third year student in Software Engineering at University of Ottawa
- Excellent communication, organization, interpersonal and time management skills developed from 4 years of customer service and volunteer experience

WORK/VOLUNTEER EXPERIENCE

Montanas, Gloucester— Host/Expediter/Server

July 2020 - PRESENT

- Listened to customer requests and specifications and made suggestions to appropriately fulfill needs.
- Trained new staff in various roles in the restaurant
- Gained smart serve certification to allow the sale of alcohol
- Informed customers of ingredients and allergens to support sensible menu choices.
- Took accurate notes detailing customer orders.
- Demonstrated hospitality and customer service while greeting tables.
- Accurately managed and lead the wait time for multiple seatings

Volunteer Tutor, St. Theresa

November 2021 - June 2022

- Assisted special needs students to foster their literacy and numeracy skills
- Worked with special education teachers to track progress and highlight their strengths and needs

SKILLS

Problem Solving

Relationship Building

Verbal Communication

Time management

Smart Serve Certified

Python

Java

HTMI.

CSS

React

LANGUAGES

Proficient in both English and French.

EDUCATION

University of Ottawa, Ottawa— Bachelor of Applied Science Software Engineering

September 2023 - January 2028 Admission Scholarship for being an Ontario Scholar

Completed Projects

- Android App Project
 - The project was to design an app (Rentify) on Android Studio that would allow users to post listings for various items and enable users to rent out said items from renters.
 These postings were stored in a Google FireBase database.
 - Contributions: Leading the team in designing UI elements and managing implementation of UI elements.
 Implementing key features such as displaying available listings to users and allowing users to upload their own listings.
- High Cup Holder Accessibility Project
 - The project was to design a high cup holder for a
 wheelchair bound individual that will attach to the bottom
 of their chair and will allow independent access to liquids
 that caters to their range of motion.
 - Contributions: Sorting through client needs and organizing them from most important to least important needs to allow design features that reflect the most pressing needs. Aided in machining all the necessary parts for the device and testing out prototypes.
 - Our project won first place in the category of accessibility.

St. Peter High School, Orleans

September 2019 - June 2023 Ontario Scholar student Graduated French Immersion program