

Professional Summary

Aspiring front-end developer with 3 years of customer relations experience, a self-motivated and organized multitasker with a strong problem-solving skill set and the ability to adapt to high-stress environments. Eager to bring my development skills to your company.

Skills

- Applied Python knowledge to create scripts for system clean up.
- Crafted a functional relational database from conception to deliverable based on real-world examples using T-SQL.
- Created dynamic, interactive, and visually appealing web pages with HTML5, CSS3, and JavaScript.
- Developed RESTful web APIs using Node.js, ensuring our code is asynchronous.
- Compiled C# into a windows desktop application to do probability calculations.

Education History

British Columbia Institute of Technology, Computer Information Technology Diploma

Est . Completion: April, 2024

Rigorous 7-course per term IT program that honed time management skills and provided hands-on experience in bringing projects from conception to deliverable primarily through group work.

Professional History

ProVita Care Management, Reception

January 2020- Present, Hamilton Village Care Center

- Responsible for COVID-19 screening for Staff and Families
- Assisting families with appointments and tours.
- Maintained efficient communication between care staff and family.

Best Buy Canada, Omni-Channel Specialist

October 2019 - March 2020, Victoria, BC

- Proficient in managing cash float and register balances
- Providing prompt assistance to customers for an enjoyable shopping experience.

Projects

NoteTaking Website (HTML/CSS/JS)

- Created and developed interactive websites that allowed users to create, read, update, and delete notes.
- Version controlled with git

File Clean Up (Python)

- Developed a Python Script to find unused files in a directory, and allows users to choose to delete them.

Probability Calculator (C#)

- Created a desktop application that can calculate the probability of a binomial distribution
- Version controlled with git