Braydon L

Calgary, Alberta

403-903-1679 bdlafleur21@gmail.com linkedin.com/in/braydonlafleur https://braylaf.github.io/

Profile Summary

- Motivated software development student with a strong foundation in web programming, UI/UX design, OOP, and relational databases.
- Experienced in developing responsive websites and applications using HTML/CSS, JavaScript, Node.js, SQL, and GitHub.
- Skilled in creating efficient database systems and managing version control with Git.
- Proven leadership experience as Vice President and Treasurer of the Debugging Ducks Hackathon Club.
- Seeking to contribute technical expertise and innovative thinking in a software development role.

Relevant Coursework

- · UI/UX Design
- · Intro to OOP
- Networking Essentials · Math for the computer industry

- · Web programming
- · Intro to Relational Databases
- · Programming Fundamentals · Essential Skills for team collaboration

Experience

Calgary Coop - Gas bar Supervisor

Mar 2023 - Present

- Led and supported team members to ensure tasks were completed efficiently while providing motivation and hands-on assistance.
- Monitored sales and inventory, ensuring accurate financial reporting and submitting required paperwork.
- Maintained high customer service standards, resolving concerns and ensuring compliance with safety and company policies.

Calgary Coop - Gas bar Cashier

Mar 2022 - Mar 2023

- Processed customer transactions accurately and efficiently while handling cash, credit, and debit payments.
- Provided excellent customer service, assisting with inquiries and resolving issues to ensure a positive experience.
- Maintained store cleanliness and stocked products, ensuring a well-organized and safe work environment.

Projects

Portfolio Website | HTML/CSS, JavaScript, GitHub, VS code

Dec 2024

• Developed a responsive and visually appealing personal portfolio website using HTML, CSS, and JavaScript. Showcased projects and professional experience with an intuitive UI/UX. Implemented version control with Git and hosted the project on GitHub. Built and tested the site using VS Code to ensure cross-browser compatibility and optimal performance.

Artist Spaces Website | HTML/CSS, jQuery, Node, Github, VS code, Postman

April 2025

· Designed and developed a dynamic web platform for discovering and booking creative spaces using HTML, CSS, and jQuery. Integrated interactive features to enhance user experience and streamline navigation. Utilized Node is for backend functionality and tested API endpoints with Postman. Managed version control with Git and GitHub, ensuring a smooth development workflow. Built and debugged the project using VS Code for optimal performance.

Workspaces Database | SQL, SSMS, Lucid Chart

 Designed and implemented a structured database system for managing workspaces using SQL and SSMS. Developed efficient queries and optimized database performance for data retrieval and management. Created detailed entity-relationship diagrams (ERDs) using Lucidchart to visualize database structure and relationships. Ensured data integrity and streamlined workspace organization through normalization and indexing.

Technical Skills

Programming Tools: SSMS, Postman, VS code, Visual Studio

Languages: C++, C#, HTML/CSS, JavaScript, SQL

Technologies/Frameworks: Cisco, GitHub, jQuery, SFML, Node

Education

Bow Valley College School of Technology

Sep 2024 - 2026

Software Development Diploma – GPA: 4.0

Extracurricular / Certifications

- · Debugging Ducks Hackathon Club Vice president, Treasurer
 - •Led a team of developers in creating hackathon projects.
 - •Designed website wireframes for intuitive user experience.
 - •Managed club funds and budget, ensuring efficient allocation