

Ali Alhusseini
(902) 229-9958 | hello@alialhusseini.com
linkedin.com/in/ali-alhusseini/
alialhusseini.com

PROFILE

Driven computer science student with 3+ years of hands-on experience in software and web development, proficient in front-end and back-end technologies including Java, Python, HTML, CSS, JavaScript, React, and MySQL. Skilled in designing and deploying responsive, accessible websites and applications, with a proven ability to deliver user-focused digital solutions in agile team environments

PROJECTS

- **Flask and MySQL web app:** Created a database-enabled web app using Flask and MySQL.
- **Woodland Conservation Website:** Designed an accessible, responsive site for a local conservation group.
- **Blog website:** Developed a dynamic blog platform with Bootstrap and jQuery; improved accessibility with custom keyboard features.

TECHNICAL SKILLS

- **Programming Languages:** Java, Python, JavaScript, HTML, CSS, C++ (familiar).
- **Frameworks & Libraries:** React, Flask, Bootstrap, jQuery, Sass, Tailwind CSS.
- **Database & Tools:** MySQL, Git, Figma.
- **Multilingual:** English, French, Kurdish, and Arabic.

WORK EXPERIENCE

Apple

October 2021 - Present

Specialist, Halifax, NS

- Deliver an exceptional Apple customer experience, driving satisfaction and brand loyalty.
- Guide customers through iPhone purchases and carrier plans, tailoring solutions to individual needs.
- Mentor and train new team members on sales techniques, product knowledge, and customer service standards.

Nova Scotia Power

Co-op Digital Experience (Term 2)

January 2025 - April 2025

Co-op Digital Experience (Term 1)

September 2024 - December 2024

- Enhanced website functionality, accessibility, and user experience through targeted feature updates.
- Authored a governance document to streamline and standardize web content management processes.

Best Buy

October 2019 - March 2021

Computing Solutions Advisor, Halifax, NS

- Provided tailored computing product recommendations based on customer needs.
- Delivered expert guidance on computer brands and solutions to support customer decision-making.

EDUCATION

Saint Mary's University

Bachelor of Science, Computer Science; Minor in French

December 2025

Université Laval

Explore Program, Intensive French-Immersion

May 2024 - June 2024

Université de Montréal

Explore Program, French Immersion

July 2022 - August 2022