## First name last name

Email: email@outlook.ca | Phone: x (xxx) xxx xxxx

#### **EDUCATION AND CERTIFICATIONS**

Dalhousie University | Bachelor of Computer Science | Minor in Neuroscience

September 2022 - 2026

ICTC Cybersecurity Training and Work Integrated Learning Program

October 2023 - April 2024

Microsoft Certified | Security, Compliance, and Identity Fundamentals

**Microsoft Certified | Azure AI Fundamentals** 

**Microsoft Certified | Azure Fundamentals** 

#### **EXPERIENCE**

## Full Stack Software Engineer | Company 1

September 2024 - March 2025

- Shipped full-stack features end-to-end in a fast-paced banking startup, using React, TypeScript, JavaScript, and PostgreSQL to enhance product performance and customer experience.
- Refactored backend and frontend codebases to optimize performance, improve maintainability, and increase product efficiency.
- Developed comprehensive test cases for newly introduced transaction features, ensuring reliability and accuracy.
- Conducted continuous product testing and implemented bug fixes to maintain and improve performance.

## **Junior Developer** | Company 2

January 2024 - August 2024

- Designed and developed a new company website from requirement gathering to launch, ensured the site aligned with brand identity and business objectives.
- Implementing cybersecurity best practice policies both internally and for 10+ external clients.
- Implemented CMS and custom interactions, optimizing both visual appeal and maintainability.
- Supporting technology needs both internally and for company clients.

# **CSE Connector Team Member and Matrix Teaching Assistant** | Dalhousie Faculty of Computer Science

August 2023 - June 2024

- Delivered engaging public presentations on computer science to secondary schools across Nova Scotia, speaking in front of audiences of up to several hundred students.
- Worked as a teacher's assistant for One North End's Matrix CODE, supporting a class of ten students in understanding programming and mathematical concepts.
- Generated new activities, interactive sessions, and programs to boost computer science awareness for secondary students and underrepresented groups, presented at tech events.
- Developed team branding and team identity.

#### SKILLS

**Technical**: Java, C, HTML, CSS, Typescript, React, JavaScript, PostgreSQL, Python, GitHub, Azure, SQL, Linux, Unix, Client/Server Technology, Object-Oriented Programming, Software Design and Development, Quality Assurance and Testing, Assembly, Cyber Security, R

**Interpersonal**: leadership, working in fast-paced environments, working in start-up environments, design perspective, public speaking, instructing, teamwork & communication, adaptability, problem solving, attention to detail, planning, organization