

# Spencer Moore

---

(506) 282-2093  
spenmoore@icloud.com  
[LinkedIn](#), [GitHub](#)  
[spencer-moore.ca](http://spencer-moore.ca)

## EDUCATION

---

**University of Waterloo**  
*Bachelor of Computer Science* cGPA: **95.0%**  
• Transferred schools after second year

**Waterloo, ON**  
*September 2025 - Present*

**University of New Brunswick**  
*Bachelor of Computer Science* cGPA: **4.3 / 4.3**  
• Recognized as top **1/~200** first year CS students at UNB with the **Computer Science Prize** in 2023

**Fredericton, NB**  
*September 2023 - July 2025*

## PROFESSIONAL

---

**Populus Global Solutions**  
*Junior Software Developer*  
*Angular / TypeScript / Java / JUnit / PostgreSQL / HTML / Log4J2*  
• Wrote migration scripts for **10+ years** worth of old client data in a PostgreSQL database  
• Updated application logging using **Log4J2** to divide up **1000s** of logs into different files based on topic  
• Created **JUnit** tests for **~10** new features  
• QA tested and reviewed code and features from **~10** team members  
• Worked as part of an agile development team, organized with JIRA

## EXPERIENCE

---

**Fredericton, NB**  
*September 2024–December 2024*

## PROJECTS

---

**InfoDrft**  
*Next.js / Supabase / NewsAPI.org / OpenAI API / TypeScript / Vercel / Cursor AI*  
• A full-stack web-app built with **Next.js** which pools together articles based on the user's interests  
• Makes use of a **PostgreSQL** database hosted on **Supabase**  
• Used **NewsAPI.org** to search through **1000000+** articles for those best suited to the user  
• Articles are then passed to **OpenAI API** which provides a brief summary of each article for the user

**Personal Website**  
*Next.js / React / Tailwind CSS / Vercel / Cursor AI*  
• A personal website made to display my accomplishments, built with **React and Tailwind CSS**  
• Used **Cursor AI** to maximize efficiency and build the website from scratch very quickly

## LANGUAGES

---

**Languages:** Java, C, JavaScript, C++, TypeScript, HTML, SQL, Python, CSS

**Frameworks/Tools:** React, Angular, Node, Git, Agile, Log4J2, OpenAI API, Cursor AI, Supabase, Vercel

## ACCOMPLISHMENTS

---

- Received Governor General's Medal for highest academic average (**1/~500**) from FHS class of 2023
- Received **Duke of Edinburgh Silver Award**
- Achieved **Senior Black Belt** level in Karate (2023)