

# APRIL LI

a558li@uwaterloo.ca | linkedin.com/in/07aprilli | github.com/aprilli07 | aprilli07.app | 437-522-2411

## EDUCATION

### University of Waterloo

Waterloo, ON

Bachelor of Computer Science, Co-op

GPA: 3.7/4.0

- **Relevant Coursework:** Designing Functional Programs, Elementary Algorithm Design and Data Abstraction

## TECHNICAL SKILLS

**Certifications:** AWS AI Practitioner (machine learning fundamentals, AWS AI/ML services, cloud computing basics)

**Frontend:** React, React Native, Next.js, JavaScript, TypeScript, HTML, CSS, Tailwind CSS

**Backend:** Python, Java, Node.js, MongoDB, SupaBase, SQL, PostgreSQL, MySQL, OAuth, AWS, C, Linux, Racket

**AI & LLM Tools:** Gemini API, OpenAI API

**DevOps:** Git, Postman

## EXPERIENCE

### Incoming Software Developer

Jan 2026 - Mar 2026

Accelerate Alberta

React, Next.js, TypeScript

- Incoming Software Developer at Accelerate Alberta, developing a production website to strengthen digital presence and streamline operations for home-service businesses.

### Software Developer

Oct 2025 - Present

UW Electrium Mobility - Request Platform Website

Next.js, TypeScript, SupaBase, NextAuth

- Developed and optimized reusable UI components in **Next.js** and **TypeScript**, improving frontend maintainability and reducing unnecessary re-renders through refactored component structure and state management.
- Collaborated with other developers to debug, refine, and streamline core UI workflows, contributing to feature planning discussions and improving overall user experience.

### Coach & Lifeguard

Apr 2023 - Aug 2025

Richmond Hill Lifesaving Club

- Coached **100+** youth swimmers in lifesaving sport, contributing to strong results and multiple **podium finishes**.

## PROJECTS

### NutriLens - Technova 2025 Hackathon

React Native, TypeScript, Expo

- Developed a **React Native app** in **TypeScript** with **Expo's barcode scanner** to scan packaged foods and fetch nutrition details from OpenFoodFacts, Nutritionix, and USDA databases.
- Implemented a health-condition filter that alerts users if scanned foods may conflict with user's selected dietary or medical restrictions.

### MailGest

React, JavaScript, Node.js, MongoDB, Gemini API, OAuth

- Engineered a **full-stack LLM-powered** email summarization platform with a **React + Vite** frontend, **Node.js** backend, and **MongoDB** database.
- Integrated **Google OAuth**, **Gmail API**, and **Gemini LLM** to securely fetch, summarize, and prioritize emails.
- Implemented session-aware **REST APIs** that cache AI-generated email summaries per user, enabling importance-based filtering while minimizing recomputation and API cost.

### Guess Who

Java, Swing, AWT

- Applied **object-oriented design principles** by modeling game entities (players, characters, and game state) as classes, using **encapsulation** and **abstraction** to improve code organization and maintainability.
- Built an interactive game using **Java Swing** and **AWT**, including sound effects and an **AI player** with elimination logic.

### Personal Website

TypeScript, React, Next.js, Tailwind CSS

- Designed and built a personal portfolio website using **Next.js**, **TypeScript**, and **Tailwind CSS** to showcase projects and technical experience.
- Implemented a **responsive UI** with smooth scrolling navigation and a functional contact form integrated with **Resend**.