# Arian Emamjomeh

arianemamjomeh@gmail.com | 647-217-7371 | LinkedIn | GitHub

#### **EDUCATION**

University of Waterloo

Expected Apr 2030

Bachelor's of Computer Science

Waterloo, ON

Awards: President's Scholarship of Distinction, Paul M. Koch Entrance Scholarship

#### **EXPERIENCE**

# Harvard Medical School Research Study

September 2024 – Present

Research Lead

- Conducted a research study on the effects of social media on adolescent behaviour and sleep quality under the guidance of Amirreza Haghighi, lecturer of medicine at **Harvard Medical School**
- Surveyed 150+ students from Iran and Canada to collect and analyze data to construct a reputable research paper

# Prohome Consulting Inc.

July 2024 - Aug. 2025

Architectural Firm Assistant

- Assisted and managed the construction and renovation of 20+ houses
- Conducted administrative tasks, including file management, data entry, and appointment scheduling
- Maintained residential properties, performed site clean-up, and assisted with repairs and renovations

# **Tutoring Club President**

May 2023 - June 2025

- Organized weekly tutoring sessions and helped grow the club from 100 to 500+ tutors and tutees.
- Created an algorithm to pair tutees and tutors, helping 50% more students find a tutee throughout the year

#### **School Council Treasurer**

June 2023 – June 2025

- Created and tracked a budgeting plan of \$45,000 using Excel to be used throughout the school year
- Led a team of student council members to plan and execute school-wide initiatives for 1200+ students

# **PROJECTS**

#### Medical Simulation Platform | NextJS, TypeScript, FastAPI, Gemini API, Supabase, SQLite

- Developed a medical education platform using NextJS, enabling patient simulation and diagnostic assessment.
- Built a preload utility to ingest and pull from 150+ patients randomly using SQLite
- Engineered a FastAPI backend with endpoints for data operations and user authentication using Supabase.
- Used Gemini API to simulate patients, process chat context/final diagnoses to compute scores, and deliver feedback

# FitTrack [Workout Tracker Web App] | Flask, SQLite, CSS, HTML, JavaScript, WGER API

- Developed a full-stack fitness tracker that allows users to search exercises via the WGER API, add custom sets (reps/weight), and track progress interactively
- Engineered a dynamic frontend with **JavaScript** and **HTML/CSS** to group exercises, expand/collapse sets, remove them, and mark them as complete
- Implemented a Flask backend with a SQLite database to store user workouts, sets, and real-time input data

# WatsApp (Course Community App) - Expo React Native, Supabase, TypeScript

- Built a mobile-first study hub where Waterloo students join course chats, share attachments, and manage study groups via Supabase realtime messaging and storage.
- Designed polished UX, profile customization, Instagram links, threaded replies—to mirror modern chat apps.
- Implemented secure auth and data flows with Supabase (profiles, RLS policies, edge triggers), and wired Expo push-ready architecture for future mobile notifications.

#### **EXTRACURRICULARS**

#### **DECA Provincials Competitor**

Competed in Business Finance and Entrepreneurship events at the regional and provincial levels

#### **HOSA Spring Leadership Conference Competitor**

Competed provincially in a medical exam in the behavioural health category

#### SKILLS AND CERTIFICATES

- Software: React, HTML/CSS, TypeScript, Expo Go, Python, JavaScript, Racket, SupaBase, Microsoft Office
- Languages: English, French, Farsi
- Certificate of Bilingual Studies (French Immersion)