Shihan Sharar

📞 (548) 577-1483 | 🖂 ssharar@uwaterloo.ca | 🌴 s-sharar.vercel.app | 🗘 s-sharar | **in** shihan-sharar

Education _

University of Waterloo

Waterloo, ON

Sept 2023 - Aug 2027 (Expected)

Bachelor of Computer Science

- Dean's List (all terms); CGPA: 94%, Faculty GPA: 96% (with enriched courses)
- Clubs: Measuring rover inclination angle for UW Robotics Club
- Skills: C++, C, Go, Python, React, Typescript/Javascript, Node.js, Next.js, CSS

Experience _____

BitGo

Palo Alto, California

Software Engineer Intern

Sep 2025 - Dec 2025 (Expected)

• Incoming SWE for Fall 2025, Prime Trade team.

University of Waterloo

Waterloo, ON

Undergraduate Research Assistant

May 2025 - Aug 2025

- Developing secure-world **C++** applications to monitor and enforce control-flow integrity of **LLM agents** on an emulated Android TEE under Professor Nadarajah Asokan.
- Engineered a command-line interface in C++ leveraging the **llama.cpp** API to interact with LLMs, integrating an executor framework to dispatch model responses into corresponding actions.

Ford Motors Canada

Ottawa, ON

Platform Software Developer - Provisioning

Jan 2025 - Apr 2025

- Boosted unit-test coverage for the provisioning component from 95.0% to 99.6% line coverage and from 92.5% to 98.7% decision coverage using C++ and GTest/GMock, while driving code-duplication down from 0.5% to 0%.
- Engineered a helper class for async invocation of component-proxy methods, boosting service responsiveness.
- Integrated **Valgrind** & **sanitizer** tooling into the **Python**-based functional-test suite, automating detection of CPU bottlenecks & memory leaks, and analyzing the resulting logs to eliminate **20+** issues.
- Eliminated 120+ code smells and slashed duplication from 20% to 0% for the Android provisioning component.

InsightIn Technology

Dhaka, Bangladesh

Software Engineer Intern

Jul 2024 - Aug 2024

- Designed 5+ responsive web pages in Figma and implemented them using React/TypeScript, boosting runtime performance by ~30% through use of React hooks and memoization.
- Built a library of table-based HTML email templates with inline CSS, executing full-suite Litmus QA to ensure
 delivery across all major desktop and mobile clients.

Projects ___

Velocore: Multithreaded C++ Trading Engine with React Visualization

- Built a multithreaded trading engine using Crow, Boost.Asio, & Boost.Beast for async I/O, & websocket communication; parsing 1,000+ orders in under 30ms with low-latency trade execution and health-check endpoints.
- Integrated **Alpaca's** market-data feed and paper-trading **REST API** into a custom broker interface for real-time quote ingestion, order management, and portfolio tracking.
- Engineered a React/Next.js frontend with real-time order entry and live order-book/portfolio visualizations.

ClothAI: AI Outfit Analyzer with Solana Integration

- Developed a mobile app using React Native and Expo Router to capture and analyze outfit images.
- Integrated Solana blockchain for wallet auth and Cloth token transactions, using Phantom Wallet deeplinking.
- Leveraged Google Generative AI (Gemini) for photo analysis and tailored outfit recommendations.

RAllnet: C++ Multiplayer Strategy Game

 \bigcirc

- Engineered a C++ strategy game by applying MVC architecture, SOLID principles (SRP), and the Observer design pattern to decouple core logic from both text-based & X11 graphical interfaces.
- Scaled gameplay to 2- and 4-player modes with dynamic board layouts and automated elimination cleanup.