

YASHIKA JANARDHANA

Waterloo, Ontario 416-854-7699 Yashikasony55266@gmail.com

LinkedIn: <https://www.linkedin.com/in/yashika-s/>

GitHub: <https://github.com/2907-Sony>

Portfolio: <https://2907-Sony.github.io/yashika-portfolio/>

SUMMARY

Seeking a Summer Co-op opportunity where I can contribute to building real-world software and gain hands-on industry experience as a **full-stack developer**. Pursuing a **Bachelor's (Honours) in Applied Computer Science & Information Technology**, with practical experience developing full-stack web applications using **React, JavaScript, Node.js, and Express**. Completed a **sprint-based Agile capstone project**, delivering a production-style application from planning through implementation, with a strong focus on responsive **UI design, RESTful APIs**, and maintainable code.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, **React, Tailwind**, Bootstrap

Backend: **Node.js**, Express, REST APIs

Databases/Cloud: SQL, **Firebase**

Tools: Git, **GitHub**, VS Code, Figma

Blockchain / Other: Motoko.

PROJECTS

Driver Monitor System — Capstone Project

React, JavaScript, Node.js, Express, Firebase

Agile Development | Sprint-Based Team Project

- Built a **full-stack driver monitoring web application** using React with a modular, component-driven architecture.
- Delivered features across multiple **Agile sprints, contributing** to sprint planning, task breakdown, implementation, and sprint reviews.
- Designed and implemented key application workflows and **interactive UI behavior** using React state management and event handling.
- Developed and integrated **RESTful APIs with Node.js and Express** to support frontend-backend communication and data flow.

- Performed continuous **testing and debugging** to ensure stable, functional releases at the end of each sprint.
-

DBank — Blockchain-Based Web Application

React, JavaScript, CSS, Motoko (Internet Computer)

- Developed a **responsive, blockchain-based web application** with a strong focus on clean UI design and structured **React components**.
 - Integrated frontend components with **smart contract logic written in Motoko** to support application functionality.
 - Implemented dynamic user interactions using React state and **JavaScript logic**.
 - Organized code for **clarity and scalability** to support future feature expansion.
-

EXPERIENCE

Customer Service Associate (Part-Time) — Shell, Waterloo, Ontario [August 2024– Present].

- Delivered fast, accurate customer service in a high-traffic retail environment.
 - Handled transactions responsibly and **maintained attention to detail under pressure**.
 - Supported team operations **by communicating clearly** and helping resolve customer issues.
-

EDUCATION

- Bachelor's Degree (Honours), **Applied Computer Science & Information Technology** — Conestoga College
2024 – **Present**
 - Web Development & Internet Applications (Funded Program) — Conestoga College
2023 – 2024
-

CERTIFICATIONS

- The Complete Full-Stack Web Development Bootcamp — **Udemy**
 - Figma Essential Training: The Basics — **LinkedIn Learning**
-