

Sadiq Rahman

✉ s3rahman@uwaterloo.ca | ☎ 647-766-1506 | [in LinkedIn](#) | [GitHub](#) | [sadiqr.dev](#)

Education

University of Waterloo

2022 - 2027

Candidate for Bachelor of Applied Science in Computer Engineering

Waterloo, ON

- **Relevant Coursework:** Computer Networks, Compilers, **Data Structures and Algorithms**, Distributed Computing, Real-Time Operating Systems, **Software Design and Architectures**, Systems Programming and Concurrency

Technical Skills

Languages: TypeScript/JavaScript, Python, Java, C/C++, SQL, Bash

Frontend: React, React Native, Redux, Electron, Vite, Tailwind CSS, WCAG/ARIA

Backend/Tools: Node.js/Express, REST APIs, MongoDB/Mongoose, Joi, Docker, Insomnia, Git/GitHub Actions, Linux

Experience

MissionPerform Inc

Jan 2026 – Apr 2026

Full-Stack Developer

Mississauga, ON

- Developed key features for an **MVP-stage MERN workforce management platform**, working closely with the CTO, executive team and pharmaceutical clients to translate customer-requested workflows into scalable features.
- Designed a task time-management solution for the platform's scheduling workflow, reducing latency when managing **100+ tasks by over 70%** and improving responsiveness across varying screens in a performance-critical user flow.
- Built a work center view for employees to view current, previous, and upcoming tasks alongside assigned team members, pacing metrics, and overall status, improving visibility into shift responsibilities and task execution.
- Implemented an **end-to-end CSV/Excel bulk import** feature with column mapping, backend API changes, validation steps and database updates to streamline manager setup of operational task data and reduce manual entry.
- Contributed to a separate MVP-stage web and mobile product by developing React Native video-calling features, including audio handling, call minimization, lazy loading, and pagination.

University Health Network - Techna Institute

May 2024 – Mar 2025 (2 terms)

Engineering Technician/Software Developer

Toronto, ON

- **Replaced a legacy audits UI** with a cross-platform Electron app incorporating time-range pickers, device/user filters, and modern UI elements to enable fast drill-downs, **cutting time-to-first-result by ~50%** and enabling managers to audit camera access by employees and identify potential distractions.
- Built a **full-stack audit platform** with Node/Express + MongoDB REST API and a React/TypeScript client, adding secure login, validated queries, and reusable UI components across multiple pages improving system reliability.
- Returned for another term to cut large-dataset latency with virtualized tables (**~80% faster**), improve responsiveness across window sizes, fix critical bugs, and expand packaging/auto-update testing with Electron Builder.
- Collaborated with engineers to resolve **10+ weekly** patient camera failures and conducted network jack validation in **100+ hospital rooms** using ping tests, minimizing downtime and ensuring uninterrupted patient monitoring.

The Regional Municipality of York – Corporate Services

Sep 2023 – Dec 2023

IT Service Desk Support Analyst

Newmarket, ON

- Triageed and resolved **100+ support tickets weekly** by collaborating directly with end-users to diagnose hardware/software issues and ensure timely service restoration, maintaining high client satisfaction.

Projects

Task Manager | React, TypeScript, Node/Express, MongoDB, Docker, Vercel, Render • [GitHub](#) • [Live Demo](#)

- Built and deployed a **full-CRUD REST API** and responsive React SPA (create/read/update/delete, status filter).
- Eliminated UI flicker via optimistic updates + silent refresh; enforced data integrity with **Zod/Mongoose** validation.
- Deployed frontend on Vercel and backend on Render with MongoDB Atlas for persistent cloud storage.

UWMSA App | React Native, TypeScript, Expo • [Live App](#)

- Redesigned a page for a live student-facing mobile app with **100+ downloads**, improving overall user experience.
- Resolved bugs and completed feature tickets in collaboration with the development team to improve usability.

GPS Navigation System | C++ • [GitHub](#)

- Implemented a **weighted graph library** in C++ to model road networks, supporting vertex insertion and removal.
- Built a Dijkstra-based shortest path algorithm with priority queues and hash maps to compute efficient routes.