

Rushil Karani

rushil.karani@gmail.com | rushilkarani.vercel.app | (647) 617-4366 | [LinkedIn](#) | [GitHub](#)

EDUCATION

McMaster University (B. Eng)

Sep. 2023 – Apr. 2027

Honours Software Engineering (3.9 GPA), Dean's Honour Roll (2024, 2025)

Hamilton, ON

Relevant Coursework: Data-Structures & Algorithms, Databases, OOP (Java), Software Design Principles, Concurrent Systems, Linear Optimization.

KEY SKILLS

Languages: JavaScript, Java, Python, C/C++, TypeScript, SQL, MATLAB, Bash, Verilog, YAML, UML.

Developer Tools: Node.js, React.js, Express, Tailwind CSS, HTML/CSS, MongoDB, Git, CI/CD, MySQL, Pandas, NumPy, Matplotlib, Linux, Microsoft 365, Google Workspace, Maven, Cohere API, Google API, CAD

Courses: Learning Cloud Computing: Core Concepts ([LinkedIn](#)), Learning AWS for Developers ([LinkedIn](#)), Cybersecurity Foundations ([LinkedIn](#)), Microsoft Azure Foundations ([LinkedIn](#)).

PROJECTS

HealthConnect | [🔗](#) | JavaScript, Node.JS, React.JS, MongoDB

Jan. 2025

- Developed a **healthcare web application**, to reduce wait times in **5** walk-in clinics by **up to 20%**.
- Used the **MERN stack** for **full stack** app development, increasing production **speed by 5 hours**.
- Developed an **AI chatbot** using **Cohere's** API and **resolved 10+** complex issues in the chatbot and UI.
- Implemented doctor and patient **UIs** to communicate/book appointments, increasing **usability by 50%**.

EquiHire | [🔗](#) | Python, Google Vision API, Java, JavaScript, React, SQL

Feb. 2025

- Built an **AI** resume screening tool that reduced hiring biases **by 30%** and speeds up hiring process **by 10%**.
- Used **Google Cloud Vision** API, **Flask** and **SQL** to build a resume screening tool with **90% accuracy**.
- Troubleshoot **5+ complex issues**, overcoming challenges like **API integration** and **Git merge** conflicts.

MatrixMate | [🔗](#) | C, Git, Bash, Linux Command Line

Dec. 2024

- Built a Matrix Calculator **using C**, capable of efficiently performing **6+ complex matrix operations**.
- Improved **runtime efficiency by 25%** with optimized **memory allocation**, **pointers** and **dynamic arrays**.
- Accelerated development time **by 20%** using GitHub workflows for automated testing across **30+ commits**.

ScholarSync | Java, Vaadin, UI/UX

Jun. 2023

- Built a **web app** to help students log notes, track tasks, and calculate GPA, **boosting productivity by 30%**.
- Implemented **Java** backend logic and a modern GUI using **Vaadin's framework**, improving usability by **50%**.
- Followed **SDLC** and **Agile**, iterating on client feedback to **enhance 5 features** and **resolve 15** usability issues.

McMaster Engineering Competition - Won 2nd Place

Nov. 2024

- Designed a smart, non-invasive drone that **reduces crime scene investigation times by up to 5 hours**.
- Heavily focused on ethics; making the drone socially, environmentally, and economically ethical and sustainable.
- Earned **2nd Place (out of 10 teams)** in Innovative Design at the **McMaster Engineering Competition**.

EXPERIENCE

FIRST Robotics - Programming Subteam

Sep. 2022 – Jun. 2023

Glenforest FRC Team

Mississauga, ON

- Helped **design a robot** that competed against other robots at the **FIRST Robotics Competition**.
- Increased bot speed by **10% from previous years**, by using the **colour sensors for position tracking**.
- Reduced bot latency by **15%** by using a **pipeline architecture** and efficient memory allocation.

Facilitator - YEY Leadership Course

Jun. 2021 – Apr. 2023

Youth Empowering Youth Foundation [🔗](#)

Vancouver, BC

- Facilitated multiple **workshops** for high school students and coached them to **build leadership skills**.
- Empowered** participants to become **future leaders** by promoting skill development tasks and personal growth.
- Reinforced** my leadership, facilitation and self-management skills, alongside building new technical skills.