Rushil Karani

647-617-4366 | rushil.karani@gmail.com | LinkedIn | Portfolio Website

EDUCATION

McMaster University (Software Engineering)

Expected Graduation: Apr. 2027

Bachelor of Engineering (GPA: 3.9/4.0), **Dean's Honour Roll** (2024, 2025)

Hamilton, ON

Relevant Coursework: Data-Structures and Algorithms, Databases, Concurrent Systems, Software Design Principles, Discrete Math, Linear Optimization, Computer Architecture, OOP-Principles, Digital Systems.

KEY SKILLS

Programming Languages: Java, Python, C, Bash, JavaScript, MatLab, SQL, Verilog.

Developer Tools: Node.js, React, Express, MongoDB, Git, Google Cloud Vision API, Linux, Microsoft 365, Google Suite, Maven, Cohere API, PyGame, Replit, Quanser Q-labs, Granta, Soldering, Autodesk Inventor.

Certifications: 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 debugged 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 reduces 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.
- Troubleshot 5+ complex issues, overcoming challenges like API integration and git merge conflicts.

MatrixMate | ☑ | C, Git, Bash, Linux Command Line

Nov. 2024 – 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

Sep. 2022 – 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.

LEADERSHIP EXPERIENCE

FIRST Robotics Team - Programming and Assembly Teams | Python

Sep. 2022 – Jun. 2023

Glenforest Secondary School

Mississauga, ON

- Helped design a robot that competed against other robots at the FIRST Robotics Competition.
- Programming: Coded functions that used ultrasonic and colour sensors to improve bot speed by 10%.
- Assembly: Helped in assembling the conveyor belt of the robot that was used for shooting.

Facilitator for 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.