Devarshi Patel

devarshi.patel@torontomu.ca • devarshi.me • Github • LinkedIn • (437) 775-2033 • Toronto, CA

EDUCATION

Toronto Metropolitan University

2021 – 2026 | Toronto, Canada

- Honors Bachelor of Science, Computer Science Co-op
- **CGPA**: 4.16 Dean's List, Ryerson Scholar (\$8000)
- Relevant Courses: Data Structures, OOP Java, Web Development, Linux & C, Software Tools, Statistics
- Clubs: Algorithms & Coding Club, Tri-Mentoring Program, Ultimate Frisbee Team

SKILLS

Languages TypeScript, JavaScript, HTML, CSS, Java, Python, C, Bash, SQL

Frameworks & Tools React, Node, Express, Next.js, PostgreSQL, Prisma, TailwindCSS, Bootstrap, Bulma

PROJECTS

Drake Quotes API 🔗

- Technologies: TypeScript, Next.js, Tailwind
- Developed a publicly exposed REST-API to serve random Drake quotes & song lyrics from a local JSON dataset
- Designed a beautiful, responsive front-end shuffling random quotes from API with Twitter share embed

School REST-API 🤌

- Technologies: TypeScript, Next, Tailwind, Prisma, Postgres, Heroku, Insomnia
- Created a type-safe REST-API to perform CRUD operations on a relational database of students & courses
- Designed database relationships using dbdiagram and implemented it by writing SQL queries in PgAdmin

Expense Tracker Web-App 🔗

- Technologies: React, Redux-Toolkit, Tailwind, Vite, Cypress (E2E)
- Developed a responsive web-app personal budgeting tool that helps keep track of a user's expenses
- Implemented sort functionality allowing users to sort transactions by price, date, and category
- Performed application testing by writing Cypress End-to-End (E2E) test cases with ChaiJs assertions

Poker Monte Carlo Simulator 🔗

- Technologies: Python, SQLite3, Seaborn, Unittest
- Created a Texas Holdem Poker algorithm that evaluates hand probabilities using Monte Carlo Simulation
- Determined accurate hand probabilities across games of varying sizes over span of 10,000,000 simulations
- Performed statistical analysis on the Poker hand frequency distribution visualized using Seaborn

VS-Code Snippets Extension $\mathscr D$

- Technologies: JavaScript, JSON, Java
- A JavaScript snippets extension with 80+ installs featuring 65+ Data Structures & Algorithms snippets
- Interpreted the VS Code API to code the JSON snippets file, document Changelog, and publish to VS Marketplace
- Reduced the snippet formatting stage from 8 minutes to 2 seconds by automating the task with a Java program

PROFESSIONAL EXPERIENCE

Fort York Food Bank Aug 2022 – present

Operations Volunteer

- Engaged with clients by greeting them and offering assistance in delivering food products as necessary
- Collaborated closely in a team of 4 to sort, stock, and serve 400+ donated goods per shift
- Ensured that unusable food products were properly communicated and replenished.

TMU Faculty of Science

Aug 2022

Frosh Committee Member

- Teamed closely with 14 committee members in planning of Orientation events for 700+ incoming students
- · Designed posters aimed at promoting freshman diversity, equity, and inclusion using Canva