Devarshi Patel

Toronto, ON, Canada

Education

Toronto Metropolitan University

Sept 2021 – Aug 2024

Honors Bachelor of Science in Computer Science Co-op

Toronto, Ontario

• CGPA: 4.15/4.33 — Dean's List, Ryerson Scholar (\$8000)

University of Western Ontario

Sept 2024 - May 2026

Honors Bachelor of Science in Computer Science

London, Ontario

• CGPA: Not Yet Applicable

• Relevant Courses: Data Structures & Algorithms, Software Design & Arch., Web Development, Operating Systems

• Extra Curriculars: Western Developer Society (WDS), Western AI, Gujarati Students Assc., Ultimate Frisbee

Technical Skills

Languages
TypeScript, JavaScript, HTML, CSS, Java, Python, SQL, C, Shell
React, Node.js, Express.js, Next.js, MySQL, MS Power Platform, Tableau
Concepts
APIs (REST), Agile Methodologies (Scrum, Kanban), DBMS, CI/CD

Experience

Software Developer Co-op

Sept 2023 - Sept 2024

Ontario Power Generation Inc.

Pickering, Ontario

- Developed an internal safety event tracking app with React, automating the live tracking of 1,000+ monthly reports and significantly reducing event resolution turnaround time.
- Addressed regular production bugs and improvements in **50**+ existing SQL database views and procedures using Kanban to prioritize requirements tailored for internal tooling.
- Collaborated with nuclear station stakeholders, utilizing data from internal feedback apps to develop dashboards and station health reports identifying improvement opportunities across 50+ station divisions to bolster nuclear worker safety standards.
- Built an interactive website with AI-driven visualizations using Python (Streamlit, Plotly) to display trending data, delivering key insights for reports used in the Canadian Nuclear Safety Commission (CNSC) audit/visit at PNGS.

Peer Mentor - Tri-Mentoring Program

Oct 2022 - Apr 2023

Toronto Metropolitan University

Toronto, Ontario

- Worked in a network of support staff to facilitate the academic transition & personal growth of 30+ first-years.
- Crafted instructional activities with S.M.A.R.T goals leading to an average increase in test scores by more than 15%.

Projects

DSA Snippets - VSCode Extension | JavaScript, JSON, Java

- Created a JavaScript snippets extension with 1000+ installs featuring 65+ Data Structure & Algorithm code snippets.
- Interpreted the VS Code API to code the JSON snippets file, document Changelog, and publish to VS Marketplace.
- Reduced snippet formatting stage from 8 minutes to 30 seconds through a Java automation program.

drake.rest - Drake Quotes Web App | TypeScript, Next.js, Tailwind

- Developed a publicly exposed REST-API to serve random Drake quotes & song lyrics from a JSON corpus.
- Designed a modern, user-friendly interface that allows users to shuffle random Drake quotes and share them on Twitter.

Wikiwow - "On This Day" Web App | Next. js, Axios, Tailwind, Cypress (E2E)

- Developed a responsive web application showcasing historical events for specific dates by integrating Wikipedia and YouTube APIs to curate relevant videos.
- Utilized Cypress to perform React component unit testing and application smoke testing.

Toronto Starbucks Effect Analysis | Python, MySQL, Pandas, Tableau, Excel, Jupyter

- Utilized Python for ETL processing of datasets from Starbucks and City of Toronto Open Data, before loading it into a MySQL database for efficient storage and retrieval.
- Leveraged Tableau to create interactive graphs and visualizations, providing key insights on the correlation between Starbucks locations and Toronto neighborhood profiles.