

DEVARSHI PATEL

Toronto, ON, Canada

+1 437-775-2033 [✉ devarshi.ap@gmail.ca](mailto:devarshi.ap@gmail.ca) [in /devarshi-ap](https://www.linkedin.com/in/devarshi-ap) [🌐 Personal Projects](#)

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

Frameworks & Tools

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.