




TIRTH PATEL

✉ rushiofficial1205@gmail.com  [linkedin.com/in/rushhiii](https://www.linkedin.com/in/rushhiii)  github.com/rushhiii  rushii-portfolio.netlify.app/

Education

Toronto Metropolitan University

Bachelor of Science in Computer Science

Expected Graduation: Apr 2028

Toronto, ON

Technical Skills

Languages: Java, Python, JavaScript, HTML5, CSS, C

Developer Tools: Git, VS Code, Docker, Postman

Frameworks & Libraries: React, Next.js, Node.js

Achievements

Alberta Skills Competition

May 2023

Web Development Competitor – Representing McNally High School

Edmonton, AB

- **Ranked 5th** in the provincial Web Development round, demonstrating front-end design, responsiveness, and problem-solving skills under timed conditions.

Projects & Experience

GitHub Stats & Heatmap Widget | *Source Code*

JS | Scriptable | GitHub API

- Developed a fully featured GitHub widget for iOS using Scriptable, displaying contributions, commits, PRs, issues, stars, and much more. Integrated with GitHub **GraphQL + REST APIs** with secure token handling via Keychain.
- designed and Implemented 10+ dynamic visual themes (e.g., nord, gitgreen) and adaptive layouts for all widget sizes, with a support for customizable parameters (e.g., **repo,stat,theme**).

Portfolio Website | *Website | Source Code*

HTML5 | CSS3 | JavaScript

- Built and deployed a fully responsive and accessible portfolio with **HTML5**, **CSS3 Grid/Flexbox**, and **vanilla JS**, including smooth animations, dark/light theme toggle, and contact form.
- Hosted via **Netlify** with form handling and CI/CD integration at rushii-portfolio.netlify.app.

McNally High School Website Redesign | *Demo Site*

UI/UX | Web Design | HTML/CSS/JS

- Redesigned original school website and built fully responsive site with improve **UI/UX**, **visual hierarchy**, and **accessibility**, enhancing clarity and ease of navigation for students and parents.
- Used clean **HTML/CSS layout**, consistent color themes, and mobile-friendly design principles; project still remains archived on the school's server.