

# Adel Faruque

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## Professional Summary

Motivated and curious Computer Engineering student (B.Eng 2027) with 3+ years of academic and personal experience in core Computer Science fundamentals including DSA and OOP. Adept at delivering **well-documented and tested code across end-to-end technical projects**. Demonstrated ability to take ownership, contribute in cross-functional teams, and communicate ideas clearly. Experienced with Python, JavaScript, HTML/CSS, C++, and React. Seeking to grow through collaborative development, mentorship, and impactful contributions at Pinterest.

## Education

### Bachelor of Engineering, Computer Engineering

Toronto, ON

Toronto Metropolitan University (Ryerson University)

Graduation Date: Apr 2027

- **Relevant Coursework:** Intro to CS, Data Structures & Algorithms, Object-Oriented Programming, Operating Systems (in progress)
- **Workflow & Productivity Tools:** Google Workspace, Microsoft Office, Notion, Slack, Zoom/Google Meet, Figma, Overleaf/LaTeX, Canva, PhotoShop, GitHub, Visual Studio Code
- **Technical Proficiency:** Python, JavaScript, C++, Java, HTML/CSS, React, SQL, Git, Tailwind, TypeScript

## Volunteer Experience

### Python/Web Dev Tutor

Dec 2021 - June 2022

Monarch Park Collegiate Coding Club

- Assisted peers with python DSA and coding video games using PyGame
- Collaborated with a team to deliver presentations on DSA and best practices topics related to Python and web dev to students
- Fostered an inclusive learning environment and helped students complete personal and group projects through guided support and mentorship.

### Competitions Team VP

Feb 2023

Metropolitan Engineering Competition

Toronto, ON

- Owned full project planning and execution of multiple engineering design competitions with cross-functional student teams
- spearheaded competition outreach to the student body through multimedia marketing campaigns to achieve an overall turnout of over 200 students across all competitions.
- Used Slack, Zoom, and Notion to coordinate logistics, budget, and outreach, ensuring smooth execution and high engagement.

### Marketing Ambassador

Dec 2024 –

TMU Wave Underwater Robotics Team

Toronto, ON

- Collaborated with a group of peers to script, draft, film, and edit multi-part marketing materials for school outreach
- assisted in managing multiple social networking sites for the group such as Instagram, LinkedIn and the school's email newsletter

## Awards & Recognition

### Symcor Case Competition Second Place

Feb 2025

Future of Business and Technology Conference (FBTC)

- Led a cross-disciplinary team to design a technology-driven government solution on the potential implementation of a national Central Bank Digital Currency (CBDC); presented findings with strong narrative and technical clarity.
- Earned \$2000 prize and recognition for strategic thinking, scalable software-system-focused problem-solving, and high-quality presentation delivery.

### Best Presentation Delivery

Mar 2025

TEDx TMU Chapter

- Recognized for concise and impactful delivery of a technically grounded topic to a non-technical audience, demonstrating clear communication and storytelling.