

# Syed Naqvi

faseehnaq@gmail.com | +1 437-980-4822 | Toronto, Canada  
linkedin.com/faseeh-naqvi | faseeh.ca

## Educations

Hon. BSc in Computer Science – **Western University** [ GPA: 3.7 ]

Expected April 2026

## Work Experience

**Software Developer**, Flyer Canada – Toronto, ON

Feb 2025 – Present

- Delivered a secure, real-time order tracking platform used by over 10,000+ businesses nationwide, reducing client support tickets by 30% by integrating Monday.com's API with Make.com webhooks and automating live order status updates
- Developed a QR-code analytics SaaS platform (React/Node.js/Express, MongoDB, JWT) featuring, a scan location heatmap, Device type chart, and a time-based trends graph, that auto-refresh live via WebSockets/Server-Sent Events
- Built end-to-end QR creation and management solution with custom frames, colors, and logo; generated PNG/SVG plus a short tracking URL; editable redirect and CSV export; and multi-QR management support

**Full-stack Software Developer**, GeoNotebook — Remote, Canada

May 2024 – Aug 2025

- Upgraded a 30k-line Angular app (v8→v18), replacing deprecated mapping libs with Google Maps API and ArcGIS to improve performance and maintainability
- Built an Express.js REST API with PostgreSQL, adding JWT/bcrypt auth, S3 file uploads via Multer, and CORS for secure client-server integration
- Designed database schema and SQL scripts and set up Heroku deployment pipelines to reliably store and retrieve crater-impact geospatial data with optimized queries
- Improved UX with Angular Material and RxJS: marker clustering, skeleton/loading states, responsive layout, and real-time map visualization

**Web Development Intern**, Carolinian Canada Coalition – Remote, Canada

Jul 2024 – April 2025

- Developed a command-line Facebook Data Parser for semi-structured data formats (ex. YAML, JSON) with hash-based duplication protection, automating the extraction and analysis of 23,798+ lines of post data, saving over \$6,300 in work hours
- Refactored and maintained 109+ responsive web-pages using Javascript, Bootstrap, HTML/CSS, PHP, Drupal 10, and Twig, strictly following WCAG guidelines
- Configured and managed a custom Linux-based development environment with Ubuntu v22, Docker v20, Composer, and Lando

## Extracurricular Experience

**Vice President of Events**, TMA Western – London, ON

September 2024 – April 2025

- Negotiated a record-breaking \$315 sponsorship deal, 15x previous funding, by coordinating with external vendors and non-technical stakeholders, building strategic partnerships with restaurants across London, and effectively communicating both technical and logistical details
- Designed and implemented an Instagram-focused event marketing strategy using analytics to optimize posts, acquiring 12,400+ views and boosting engagement by 152%

## Technical Skills & Honors

**Technical Skills:** Java, Python, C++ , JavaScript, TypeScript, React, Node.js, SQL, PostgreSQL, Git & GitHub, Jira & Confluence, Linux/Unix, SDLC, OOP & SOLID, Data Structures & Algorithms, Unit & Integration Testing, RESTful APIs, Microservices, Docker, Cloud Fundamentals, Debugging & Troubleshooting, Secure Coding Practices, Problem-Solving, Analytical Skills, Technical Communication, Documentation, VMs, UI Design, API, LLM, Agile, Waterfall, Scrum, Communication, Computer Literacy, Detail-Oriented, Interpersonal Relationships, Listening Effectively, Personal Development, Personal Initiative

### Honors & Awards:

- **2nd Place, IveyHacks** : Led development of a data privacy MVP for Cyder, pitched to technical and executive judges; project focused on letting users monetize their data
- **Finalist, DECA Regionals** : Competed in business case competition, advanced to finalist round in the marketing category
- **Western University Scholarship of Distinction:** Awarded \$3,500 merit-based scholarship