Faiz Mustansar

faizmustansar10@gmail.com | linkedin.com/in/faizmustansar | github.com/faizm10 | faizm.vercel.app

EDUCATION

Bachelor of Computing: Computer Science Honours

Guelph, Ontario

University of Guelph

Sept 2023 - Apr 2027

- Relevant Coursework: Object-Oriented Programming, Data Structures, Systems Analysis and Design, Software Engineering, Software Reliability & Testing, Computational Intelligence, Cloud Computing
- University of Waterloo: User Interface, Application Development, Human-Computer Interaction

Technical Skills

Languages/Frameworks: Java, TypeScript, JavaScript, Python, C, SQL, React, Next.js, Node.js, Express, Tailwind CSS, Flask, FastAPI, Spring Boot, GraphQL, HTML/CSS, Material UI, Go (Golang), Redux, Kubernetes (basic), Django, Vite Tools/Databases: Docker, Git, GitHub Actions, CI/CD, PostgreSQL, MySQL, Supabase, RESTful APIs, Linux, Bash, Jira, Figma, ChatGPT API, pytest, Jupyter, Stripe API

EXPERIENCE

Software Engineer Intern

Toronto, Canada

TD Bank | Java, Python, JavaScript, TypeScript, SQL, React, Git

Jan 2026 - Apr 2026

• Design, test, and ship secure enhancements on TD platforms—debugging issues, writing reliable code, and collaborating with cross-functional teams to improve customer experience.

Software Engineer Intern

Toronto, Canada

May 2025 - Present

- Overhauled complaint and incident management workflows in Next.js and Tailwind CSS, streamlining navigation paths and cutting task completion time for staff by 30%.
- Refined PostgreSQL queries and optimized RESTful API endpoints with Prisma ORM, lowering API latency by 25% and increasing backend throughput under peak load.
- Engineered a secure login and onboarding flow with Better-Auth, incorporating OAuth 2.0-grade session protection to align with industry compliance requirements.
- Configured and integrated AWS S3 for document uploads, reducing file retrieval latency by 45% and supporting over **3,000+** internal records monthly without downtime.
- Ensured code coverage and type safety using TypeScript, Prisma, and robust end-to-end test cases with Vitest and Supabase mocks.

Full Stack Developer Intern

Guelph, Ontario

University of Guelph | TypeScript, Supabase, REST API

May 2025 - Aug 2025

- Deployed a greedy algorithm-driven mentor matching system, automating optimal pairings and removing hours of manual coordination per program cycle.
- Launched a booking platform for the Dress to Impress initiative with automated emails and in-app notifications, cutting scheduling workload by 90%.
- Architected a secure award application management system with role-based access control and encrypted storage, reducing processing time by 85% while safeguarding sensitive academic records.

Projects

uoguelph.courses O | TypeScript, Supabase, Python, BetterStack, Golang

- Built a course planning platform for University of Guelph students, improving course discovery and selection. Reached 6,000+ active visitors with 26,000+ page views.
- Engineered Supabase-powered data pipelines handling 15K+ API requests/day, enabling complex filtering while ${\rm maintaining\ average\ response\ times\ under\ \bf 200ms.}$
- Automated daily collection of TA postings with Go-based scraper (Colly) and GitHub Actions, saving students hours of manual searching.

Octree O | TypeScript, Supabase, Tailwind CSS, Docker, Stripe

- Delivered a multi-file project management interface in TypeScript and Tailwind CSS with in-browser previews and concurrent file handling, increasing active session length and user retention.
- Accelerated time-to-interactive by 35% through targeted asset bundling, lazy loading, and Supabase query optimization, improving engagement across the platform's active user base.
- Implemented an encrypted object storage architecture using **Supabase Storage** and **Docker**-containerized services, ensuring secure, scalable project data access for multi-user environments.
- Delivered multi-file project interface with real-time previews, boosting average session duration by 50% and increasing user return rate by 38% within the first 2 weeks post-launch.