# Taha Hashim

📞 647-937-1244 | 💌 taha.hashim@mail.utoronto.ca | 🛅 linkedin.com/in/taha | 🔾 github.com/taha | 🔾 tahahashim.com

# **EDUCATION**

# University of Toronto

Expected 2026

Honours in Bachelors of Science (H.Bsc.), Computer Science and Mathematics

• Cumulative GPA: **3.84/4.0** 

• Dean's List Scholar (2023, 2024, 2025)

Relevant Coursework: Algorithms, Databases, Systems Programming, Software Engineering, Information Security

# TECHNICAL SKILLS

Languages: Python, Java, C, C#, JavaScript, TypeScript, SQL, Bash, HTML/CSS

Frameworks & Libraries: React, Next.js, Node.js, Express, ASP.NET, JavaFX, JUnit, Selenium

Technologies & Tools: PostgreSQL, MongoDB, Docker, AWS Lambda, DynamoDB, Kubernetes, RESTful API Design

# EXPERIENCE

#### **Amazon Web Services**

May. 2025 – Aug. 2025

Software Development Engineer Intern

Vancouver, British Columbia

- Designed and deployed a large-scale monitoring system tracking end-to-end S3 connectivity across **30+** AWS regions and networks, enabling proactive detection of failures before they **impacted millions of customers**
- Implemented a root cause detection algorithm separating customer-impacting outages from non-impacting patterns, enabling faster investigation and response, validated through gameday simulations and **real incidents**
- Built serverless workflows with AWS Lambda, DynamoDB, API Gateway, and S3 caching, processing 400M+ metrics daily with sub-second query latency, cutting data collection from 5 minutes to ≤18s
- $\bullet$  Delivered a live incident dashboard that reduced operator response time by 90% via automated traffic rerouting

## **Acadia University**

Jan. 2025 – Apr. 2025

Software Developer

Wolfville, Nova Scotia

- Developed a full-stack web app digitizing SMILE's participant and volunteer workflows, eliminating paper processes, saving staff 10+ hours of admin work weekly, and serving 700+ users each semester
- Built secure authentication and role-based access control with **NextAuth** and **Prisma**, safeguarding sensitive health data while enabling smooth onboarding and safe account management for families and volunteers
- Designed responsive dashboards and scheduling tools with **Next.js** and **Postgres**, using Prisma indexing and query optimizations for real-time tracking of attendance, goals, and program activities across devices
- Led API design with **OpenAPI** and **Jest** testing, deploying on Vercel/Supabase for scalable releases

# Ericsson

May. 2024 – Aug. 2024

Integration Engineer Co-op

Toronto, Ontario

- Built an SD-WAN orchestration tool automating network provisioning, cutting setup from hours to minutes
- Engineered an automation framework using **Python**, **Robot Framework**, and **Selenium**, eliminating repetitive network validations, saving **400+ hours**, and improving reliability while accelerating integration cycles
- Dockerized and integrated with GitLab CI/CD, enabling async execution and 90% automation coverage
- Deployed the framework with Kubernetes, scaling automated validations across environments

# Akhny Solutions Inc.

May. 2023 – Aug. 2023

Software Engineer Intern

Toronto, Ontario

- Built a full-stack grocery app with admin dashboards and customer storefront, digitizing a catalog of **500**+ products and streamlining order management, payments, and checkout workflows
- Designed REST APIs and a relational data model in **ASP.NET C#** and **SQL Server**, applying constraints, transactions, and indexing to ensure reliable consistency of inventory, orders, and user data
- Reduced page load time by 30% through SQL indexing, server-side pagination, and efficient caching

# Projects

FlyNext | Next. is, Prisma, PostgreSQL, Supabase, Docker, Tailwind Q

- Built a full-stack travel booking app with hotel & flight reservations and role-based access for users and owners
- Designed REST APIs and relational schema in Node.js and PostgreSQL, ensuring consistent data integrity
- Developed a responsive frontend with Next.js and Tailwind CSS, supporting search, filtering, cart, and checkout
- Integrated JWT authentication and secure session handling with cookies to protect user data