

# ASMA HASHAR

📞 647-324-9337

✉️ [asma001@my.yorku.ca](mailto:asma001@my.yorku.ca)

🌐 [linkedin.com/in/asma](https://linkedin.com/in/asma)

🐙 [github.com/asma](https://github.com/asma)

## Education

### York University

*Bachelor of Science in Computer Science*

Sep. 2023 – May 2027

*North York, Ontario*

### Relevant Coursework

- Fundamentals of Data Structures
- Discrete Mathematics
- Theory of Computation
- Logic for Computer Science
- Advanced OOP(Java)
- Software Tools (C)
- Computer Organization
- Intro to Python

## Experience

### FI Solutions Inc.

*Market Research Lead*

July 2025 – Present

*Toronto, Ontario*

- Conducted stakeholder interviews and benchmarked mission-driven tech firms, uncovering the top B2B positioning trends that informed FI Solutions' messaging strategy.
- Created a content calendar with **20+** blog outlines and social media posts delivering ready-to-publish assets that equipped the marketing team for consistent, on-brand social engagement.

### Private Tutor

*Self-Employed*

2018 – Present

*North York, Ontario*

- Gathered and documented learning requirements for 15+ students and parents, analyzed assessment data in Excel to identify knowledge gaps, and iteratively refined lesson plans driving an average 30% boost in grades.
- Produced and delivered 50+ progress reports and study guides using Word and PowerPoint, communicating learning objectives with students and parents, which ensured on-time completion of curriculum goals and measurable grade improvements.

## Projects

### Perfume Ellegance Inventory Tracker | *Java, Java Spring Boot, React.js, React Testing Library, H2 Database, HTML, CSS*

- Built a full-stack inventory management application for *Perfume Elegance* that enabled staff to add, edit, and delete products (name, SKU, quantity, restock threshold) using a **React** front-end and **Java Spring Boot API** backed by an **H2 in-memory database** reducing development setup time to zero.
- Optimized reorder timing by analyzing restock-event data and fine-tuning thresholds, which cut out-of-stock incidents by **85%** and boosted monthly sales by **20%** through improved product availability.

### ThinkBox | *HTML, CSS, JavaScript*

- Created a task management and note-taking app with an interactive UI, using **HTML/CSS** and **JavaScript** allowing users to add, delete, and track tasks with due dates.
- Integrated local storage to ensure tasks and notes persist across sessions, enhancing usability and convenience.

### Weather App | *Python, PyQt5, OpenWeather API, CSS*

- Developed a desktop weather application using **PyQt5**, integrating the OpenWeather API to fetch real-time weather data.
- Created a responsive and intuitive interface with dynamic weather emojis, while conducting thorough testing and debugging to ensure accurate data representation and smooth API performance.

### Personal Website | *React, Next.js, Tailwind CSS*

- Created a personal website using **React**, **Next JS** and **Tailwind CSS** to showcase my projects.
- Optimized for cross-device compatibility ensuring consistent performance.

## Technical Skills

**Languages:** Python, Java, Java SpringBoot, C, HTML/CSS, JavaScript, React, Next.js, Tailwind CSS

**Developer Tools:** VS Code, Eclipse

**Technologies/Frameworks:** Linux, GitHub, JUnit, WordPress, Microsoft Office

## Leadership / Extracurricular

### ElleHacks

*Logistics Executive*

September 2023 – Present

*York University*

- Executed Canada's largest hackathon for women and gender-diverse students through designing **10+** technical challenges, judging rubrics, and participant materials for **400+** attendees, resulting in a seamless, on-time event.
- Enhanced event planning efficiency through active collaboration in weekly coordination meetings, resulting in a cohesive organizing process and successful hackathon delivery.