# Ahmad Zaki

+1 647-705-7959 | ahmadzaki8828@gmail.com | linkedin.com/ahmadzaki | github.com/ahmadzaki8828

#### Education

York University Toronto, ON

Bachelor of Science in Computer Science(Honors)

May 2026

Courses: Advanced Object-Oriented Programming, Software tools, Computer Organization, Fundamentals of Data Structures, Introduction to Logic for Computer Science

## **Projects**

- Athena AI Content Generator | React, TypeScript, Tailwind CSS, PostgreSQL 
  \* A SaaS website which used open source AI API's to generate Images, Audio, code snippets and conversation chat
  - \* Designed a SaaS AI platform using React and Tailwind CSS, with Backend in TypeScript and Next.js for API and routing
  - \* Implemented Clerk for user Authentication and login purposes
  - \* Executed API requests with Axios to push requests to ChatGPT 3.5-turbo API and Dalle and Replicate AI
  - \* Created a **postgresql** with the help of **Prisma**, to track user free uses
  - \* Implemented Crisp chat for Customer support
  - \* Utilized Stripe API endpoints to facilitate payment for a pro model of the site

- Car Database | JavaScript, CSS 
  \* Created a Car database where user searches from a list of cars to retrieve data such as brand, model, engine, and year
  - \* Designed and implemented an intuitive user interface using HTML and CSS, enabling seamless interaction for users to search and view cars stored in the database
  - \* Used Node.js and JavaScript to create a communication layer between user frontend and database backend
  - \* Used local JavaScript based database which sends back relevant data depending on input from user

**Keyword Copy and Compile Script** | Python

- Developed a Python script tailored for command-line interface (CLI) usage, facilitating efficient keyword-based copying and compiling of files
- \* Enhanced script functionality to support dynamic compilation of specific file types identified during the **keyword** search, optimizing resource utilization and minimizing manual intervention
- \* Integrated advanced search functionalities within the script to identify all files containing a specified keyword, enhancing flexibility and adaptability for diverse file structures and naming conventions

### Extracurricular

### MUN IT Team Leader | Jubail International School

Oct 2021 - Feb 2022

- \* Managed a team of 3 individuals to communicate, coordinate and execute a virtual event on Zoom, attracting over 150 attendees
- \* Developed an email domain system for MUN leaders and team heads with different levels of permissions, enhancing communication efficiency
- Established and managed a custom Discord server throughout the event duration with 150 active members, facilitating real-time communication and collaboration among participants

#### Technical Skills

Languages: Python, C, Java, JavaScript, TypeScript, SQL, HTML, CSS, RISC-V

Frameworks: React, Tailwind, Next.js, Node.js, JUnit

Tools: CI/CD, Microsoft Office, Excel, Visual Studio, GitHub, Git, Eclipse, Linux