Tazim Khan

613-266-2517 | tazimkhan.2004@gmail.com | linkedin.com/in/tazim-khan | github.com/tazim04

EDUCATION

University of Ottawa

Sept. 2022 - Dec 2026

BASc Software Engineering (CO-OP)

Ottawa, ON

• Coursework: Introduction to Computing I & II, Data Structures and Algorithms, Software Quality Assurance, Operating Systems, Software Architecture and Design

EXPERIENCE

Full-Stack Developer (CO-OP)

May 2023 – Sept. 2023, Jan 2024 – Apr. 2024

Canada Revenue Agency

Ottawa. ON

- Contributed to the development of an Angular component library by **developing Angular pages and components** to aid developers in the digitalization of CRA forms.
- **Developed REST APIs in Java** to facilitate communication between the frontend and backend to analyze if user inputs were being properly processed for PDF generation.
- Conducted JUnit testing to ensure the reliability and functionality of the library's input validators, identifying issues in over 70% of the validators.
- Maintained Git workflow, managing branches, resolving conflicts, and reviewing pull requests.

WebMaster

Aug. 2024 - Present

Ouniversity of Ottawa Health and Fitness Society

Ottawa, ON

- Developed and maintaining a website for UOHFS using Next.js and Tailwind CSS.
- Automated real-time updates for the 'Events' page by integrating Google Calendar API with NextJS Server Side Rendering, removing the need for manually updating the 'Events' page.
- Designed a user-friendly, responsive, and visually appealing website that meets client requirements.

PROJECTS

TalentSync | React, TypeScript, Python (Flask), Groq (Llama 3), AWS S3

Jan. 2024 – Present

- Built a Chrome extension that helps users match their resumes to job listings using AI-driven insights.
- Developed a Flask backend to scrape job postings and analyze them with Groq API (Llama 3) for resume comparison.
- Stored resumes securely in an AWS S3 Bucket for seamless retrieval during analysis.
- Implemented Google OAuth and a dynamic React + TypeScript UI for a smooth user experience.

TeeChat | React, Express.js, WebSockets, MongoDB, AWS EC2

 $\mathbf{July}\ \mathbf{2024} - \mathbf{Present}$

- Built a real-time chatting application using WebSockets (Socket.io) that facilitates instant messaging between multiple clients.
- Used MongoDB and Socket.io events to dynamically store and retrieve users, rooms, and messages, with one-way hashing for securely storing passwords.
- Implemented JWT tokens for **secure authorization** and keeping users logged in.
- Utilized AWS EC2 to deploy the backend, improving reliability and supporting increased user demand

StudySync | Angular, Springboot (Kotlin), PostgreSQL, Docker

Sept. 2024 - Dec 2024

- Collaborated in a team of 5 to develop a Team Management System's Team Creation Sub-System
- Engineered backend infrastructure in Spring Boot, including secure JPAs, DAOs, and REST API endpoints for team and course management.
- Led database initialization and schema design using PostgreSQL to ensure robust data persistence.
- Built Angular components and pages, connecting responsive UI with secure backend APIs.
- Streamlined backend deployment and database setup using Docker Compose, ensuring seamless project execution across all environments.

TECHNICAL SKILLS

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

Frameworks/Libraries: React, Next.js, Angular, Node.js, Express.js, Spring Boot, Socket.io, Mongoose

Developer Tools: Git, Docker, Postman, AWS, Google Cloud Platform, Vercel

Databases: PostgreSQL, MySQL, SQLite, MongoDB, Firebase