# Maaz Hashmi

Open Source Contributor — Full-Stack Developer

**②** Website

**?** GitHub

in LinkedIn

■ mhashmi373@gmail.com

**L** +1 (431) 338-6120

## SKILLS

Languages: Python (4 years), Java (5 years), JavaScript/TypeScript (3 years), C (1 year), SQL (2 years) Frameworks: React (Native), Next.js, Node.js, Express.js, SpringBoot, MongoDB, PostgreSQL, MSSQL

Tools: Docker, Git, AWS, GitHub Actions, CI/CD, Maven, Jenkins, Jira

#### **EDUCATION**

#### University of Toronto - Honors Bachelor's of Science

Sep. 2020 – Jun. 2024

Major in Computer Science — Specialization in Software Engineering Stream

Toronto, ON

- Teaching Assistant CSCC09, CSCC01, CSCB07, MATA32, MATA33, MATA34, MATA36 Conducted weekly tutorial sessions with over 30 students covering concepts in software engineering, object oriented programming and web development using Java, ReactJS, Node.js, etc.
- Awards: University of Toronto Scholar, Fall 2021 Dean's List

#### WORK EXPERIENCE

## Software Developer Co-op

Jan. 2023 - Apr. 2023

Royal Bank of Canada — Java, SpringBoot, Maven, Jenkins, JIRA, Git

Toronto, ON

- Enhanced existing **Springboot** APIs that powered mainframe verification and transactions at RBC ATMs.
- Investigated and resolved 22 critical security vulnerabilities in the codebase caused by specific Maven dependencies, twice as fast as estimated by the manager.
- Performed successful migration of legacy Springboot applications from Java 8 to Java 17 by rewriting incompatible code components into new syntax and updating sub-dependencies.

## Software Engineer Co-op/Part-Time

Jan. 2022 – Dec. 2022

University Health Network — Python, MSSQL, ReactJS, PHP, LaTeX, Git

Toronto, ON

- Developed an automated **ETL** pipeline to transform custom clinical survey results into a normalized data model in **pandas** to enable standard data visualization practices.
- Proactively increased the team's productivity by writing reusable scripts for generating clinical result reports.
- Commended by the team's manager for exceeding expectations and invited back as a part-time **Python** developer.

#### Relevant Experience

# **Contribution** Contribution — Python

Sep. 2023 - Dec. 2023

Popular LLM Library with over 88K stars

- Expanded language support in **Langchain** within the LanguageParser module to enable Retrieval Augmented Generation (RAG) with source code files in **12** programming languages.
- Pull request reviewed and accepted within 2 months and merged into version 0.1.17.

**O Scholarly** — Next.js, Node.js, PostgreSQL, TypeScript, Docker, AWS Lightsail Jan. 2023 – Apr. 2023 Real-time online tutoring application powered by **WebRTC** 

- Architectured real-time video chat using WebRTC for low-latency communication between students and tutors.
- Implemented a production-ready payment system with **Stripe**, following best practices for asynchronous payment processing with **webhooks**.
- Deployed the application using **Docker** and **Amazon Lightsail**, with **LetsEncrypt** TLS certificates.

• Weast — Python, SQLite, AWS, Papertail, OpenAI

Jun. 2021 – Present

ChatGPT Discord bot with over 500 active users

- Structured a robust WebAPI to store images on AWS S3 resulting in 10% better time and space efficiency.
- Integrated a chatbot command using OpenAI's ChatGPT API for instant search and conversational queries
  resulting a 30% increase in user interaction.
- Streamlined deployment by serving the project over an AWS EC2 server using Docker containers and setup CI/CD using GitHub Actions, resulting in a seamless experience for users.