Maaz Hashmi

 Website
 GitHub
 LinkedIn
 mhashmi373@gmail.com

L +1 (431) 338-6120

♥ Toronto, ON

SKILLS

Languages: Python, Java, JavaScript/TypeScript, C, SQL

Frameworks: React (Native), Angular, Django, Next.js, Node.js, Express.js, Flask, SpringBoot

Databases: MySQL, PostgreSQL, MSSQL, SQLite, MongoDB

Tools: Git, Docker, Databricks, Kubernetes, Azure, AWS, Terraform, GitHub Actions, Mayen, Jenkins, Jira, LaTeX

Work Experience

Software Developer

Aug. 2024 – Present

Toronto, ON

Electric Mind — Business and Technology Consulting

- Gore Mutual Django, SQL, Azure, Databricks
 - * Developed a Master Data Management system automating data ingestion, cleansing, and role-based approvals, reducing client's data management overhead by 30%.
 - * Successfully delivered a production-ready application within a tight 3 month timeline while adhering to agile practices.
- IMCO Liquibase, Azure DevOps, SparkSQL
 - * Designed and implemented automated schema deployment framework optimizing database migrations and improving the team's deployment efficiency by 20-30%.
 - * Efficiently engaged with the client's QA/DevOps teams while refining the framework to align with their critical pain points and facilitated multiple well-received demos.
- $\bullet \ \mathbf{RBC} \textit{Angular, SpringBoot, Elasticsearch}$
 - * TBD

Software Developer Co-op

Jan. 2023 – Apr. 2023

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

Toronto, ON

- Enhanced existing **SpringBoot** APIs powering mainframe verification and transactions at over **4000** RBC ATMs.
- Resolved 22 critical security vulnerabilities in the codebase caused by Maven dependencies, twice as fast as estimated.
- 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

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

• Langchain Open Source Contribution

Sep. 2023 - Dec. 2023

Popular LLM Library with over 88K stars — Python

- 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.

• Scholarly

Jan. 2023 – Apr. 2023

Real-time online tutoring application powered by WebRTC — Next.js, Node.js, PostgreSQL, AWS

- Implemented a production-ready **Stripe** payment system with asynchronous processing via **webhooks**.
- Deployed the application using **Docker** and **Amazon Lightsail**, with **LetsEncrypt** TLS certificates.

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.