

MANKARAN ROOPRAI

226-972-6339 | roopraim@mcmaster.ca | [linkedin.com/in/mankaran-rooprai](https://www.linkedin.com/in/mankaran-rooprai) | github.com/MankaranRooprai

EDUCATION

McMaster University

Bachelor of Engineering in Software Engineering

Expected Graduation: Apr 2026

GPA: 3.85

- **Relevant Coursework:** Computer Architecture, Relational Databases, Software Concurrency
- **Activities & Interests:** GDSC Open Source Member, Muay Thai, Running Club, Huge Lakers fan

SKILLS

Programming Languages: Python, Java, C#, JavaScript, SQL

Software Tools: React.js, Spring Boot, PostgreSQL, Flask, .NET, JUnit, pandas, scikit-learn, Docker, Kubernetes, GCP, Linux

Certifications: AWS Certified Cloud Practitioner, Coursera DeepLearning.ai

PROFESSIONAL EXPERIENCE

IBM

Sep 2024 – Present

Software Engineering Intern | Python, LangChain, Neo4j, PostgreSQL, Streamlit, Podman

Toronto, ON

- Designing and developing an **LLM-based system** using **Python, LangChain, and Streamlit**, to define business requirements and test cases, facilitating the transition from **12MM+ lines** of legacy COBOL code to microservices.
- Architected **search infrastructure** on a **PostgreSQL** database by building a weighted full-text search engine using tsvectors and tsqueries, leading to a **20%** improvement in query performance and **35%** increase in search accuracy.

Questrade

May 2024 – Aug 2024

Software Engineering Intern | React.js, Flask, Python, Slack Bolt, GitLab CI/CD

Toronto, ON

- Developed the **complete backend microservice architecture** for an internal tools application, enabling **400+ users** to delete Artifactory packages and perform Git actions, using **Flask** for requests and **Slack Bolt API** for integration.
- Led the creation of a **role-based authentication service** integrated with the **GitLab API**, resulting in a **15% reduction** in unauthorized access attempts and ensuring that only authorized users could perform critical actions.
- Built a scalable **tracking and logging system** leveraging **Google Sheets API** and **React.js** to display the logs, offering visibility into user activity for **1000+ transactions** and aiding in the detection of unauthorized package deletions.

Telus

Jan 2024 – Apr 2024

Software Engineering Intern | React.js, Spring Boot, PostgreSQL, Python, GCP Looker, Splunk SPL

Toronto, ON

- Developed a **5G node monitoring system** using **Python**, which automated alarm notifications and reduced error detection time from **10 minutes to 10 seconds**, thus quickly identifying issues and enhancing reliability.
- Spearheaded the transformation of the monitoring system from a CLI-based tool to a **full-stack** web application using **React.js** for an interactive frontend and **Spring Boot** and **PostgreSQL** for a robust backend.

Royal Bank of Canada (RBC) Capital Markets

May 2023 – Aug 2023

Software Engineering Intern | React.js, Spring Boot, C#, .NET, Docker, Kubernetes, Helm, Jenkins

Montreal, QC

- Engineered an enterprise-wide **full-stack financial rules engine** for **100+ internal users** to manage financial regulatory rules, serving as a key resource in an attempt to secure funding for project expansion.
- Developed the engine with an interactive **React.js** frontend and a **Spring Boot** backend, implementing **user authentication** through **Spring Profiles** and security configurations for tailored access across environments.

PROJECTS

Book Wishlist - Full-stack web app to keep track of books to read [🔗](#) | React.js, Spring Boot, MySQL

Trip Planner - Trip planning and organization tool using full-stack technologies | React.js, TypeScript, SquidAI

NBA Player Comparator - AI-powered web app for NBA player comparisons | React.js, Spring Boot, Spring AI, OpenAI

Island Generator - Interactive island generator with extensive features [🔗](#) | Java, Maven, JUnit