Muhammad Furrukh Tanveer

furrukhtanveer | 🖸 furrukht10 | 🌌 muhammadfurrukh.tanv@ryerson.ca | 📞 416-358-3073 | 🏯 furrukhtanveer.me



EDUCATION

Ryerson University | Bachelor of Science (B.Sc) - Computer Science (Co-op)

Expected Graduation 2025

EXPERIENCE

Software Engineer Intern

Loblaw Companies Limited

Brampton, ON | May 2022 - Present

- Implemented AGILE/Scrum methodologies using JIRA to efficiently complete stories across 3 projects and collaborate with **cross-functional** teams to achieve project goals.
- Engineered Spring Boot and Java microservices utilizing SQL and cron jobs to calculate replication to Oracle resulting in an improvement of lag visibility by over 50% by utilizing REST APIs to insert data into tables.
- Designed and implemented a data purging solution by writing batch scripts to purge data in Oracle and generate alerts using Autosys and PowerShell, improving API and database performance by over 75%.
- Developed a Python script to monitor replication lag between MySQL and Oracle, and to generate alerts regarding lag spikes, improving lag visibility by over 90%.
- Utilized Oracle DB/SQL Developer to compose complex SQL queries, subqueries and joins among tables/schemas
- Built and deployed CI/CD pipelines for lower and upper environments on Jenkins and Openshift to facilitate efficient and streamlined software delivery.

Computer Programmer Trainee Co-op

Builder Lynx

Toronto, ON | Feb 2019 - Jun 2019

- Utilized an internal cloud-based system to execute data loading and configuration tasks to ensure client information is up-to-date and accurate with a data accuracy rate of 98%.
- Communicated with clients via email to address errors or empty fields encountered during bulk data uploads, resulting in a resolution rate of 95% within 24 hours and maintaining an engaged client base.
- Performed extensive data review using multiple checks and validation techniques to ensure client data is uploaded correctly with an error rate of less than 1%.

Youth Ambassador

Toronto Transit Commission (TTC)

Toronto, ON | Jun 2021 - Aug 2021

- Communicated with individuals from racially diverse communities to gather feedback on the Line 5 Eglinton Project and the general transit system through a combination of virtual and in-person engagement tactics resulting in 302 survey respondents.
- Documented and analyzed survey results and presented findings to the Youth Ambassador team and the TTC Annual Service planners, resulting in the implementation and recommendations in the following year's service plan.

PROJECTS

Full Stack Tour Booking App | Node.js, Express.js, PUG, MongoDB, Heroku



- Designed a Full Stack application which allows users to log in using JWT tokens and book tours securely.
- Engineered a RESTful API with Node.js/Express.js to support CRUD operations on the MongoDB database.
- Developed Mongoose Schemas to model tours, users, and bookings.

Full Stack Quotes App | Python, Flask, Vue.js, Bootstrap, Heroku, Netlify



- Utilized **Python** and **Flask** to develop the backend.
- Performed Web Scraping to fetch data from API.
- Utilized Vue.js and Bootstrap for front-end rendering and styling. •

SKILLS

Programming Languages: Java, Spring Boot, Python, JavaScript, Bash, SQL, HTML, CSS

Jenkins, Openshift, Autosys, JIRA, Powershell, Batch, Postman, GitHub, GitLab Tools: **Technologies:** Oracle Database, MongoDB, React, Spring, Node.js, Express.js, SQL Developer