Muhammad Furrukh Tanveer

in furrukhtanveer | Ω furrukht10 | \bowtie muhammadfurrukh.tanv@ryerson.ca | \checkmark 416-358-3073 | $\stackrel{\blacktriangle}{=}$ 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

- Participated in AGILE/Scrum using JIRA to complete stories among 3 projects and cross-functional teams
- Operated in Oracle DB to write complex SQL queries, subqueries, and complex joins among various tables/schemas
- Engineered and deployed CI/CD pipelines for different lower and upper environments on Jenkins
- Utilized Openshift to monitor services and configure pods and environment variables
- Engineered **Spring Boot** and **Java** scheduler service to calculate Golden Gate and Attunity replication to **Oracle** using SQL gueries and scheduled cron jobs to insert data in tables with **REST APIs**
- Designed purging solution by writing batch scripts to purge data in Oracle with Autosys jobs to improve API performance

Computer Programmer Trainee Co-op

Builder Lynx

Toronto, ON | Feb 2019 - Jun 2019

- Operated on **internal cloud-based system** to perform **data loading** and **configuration** to keep client information up-to-date and accurate.
- Communicated with clients through email regarding errors or empty fields encountered while uploading bulks of data to correct any inaccurate information provided and keep clients engaged.
- Reviewed large portions of data through multiple checks to ensure the client's data was uploaded correctly.

Youth Ambassador

Toronto Transit Commission (TTC)

Toronto, ON | Jun 2021 - Aug 2021

- Communicated with individuals in racially diverse communities to gather feedback on the Line 5 Eglinton Project and the general transit system.
- Implemented virtual and physical engagement tactics using Photoshop to get 302 survey respondents
- Documented and presented findings to the Youth Ambassador team and the TTC Annual Service planners.

PROJECTS

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



- Designed a Full Stack application which allows users to securely login using JWT tokens and book tours.
- 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.
- Completed data sanitization, parameter pollution, and protection against NoSQL injections/XSS attacks.

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



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

SKILLS

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

Tools: Jenkins, Openshift, JIRA, GitHub, GitLab, VSCode, IntelliJ, Linux, Powershell, Bash, Postman

Technologies: Oracle Database, MongoDB, React, Spring, Node.js, Express.js