# **Muhammad Furrukh Tanveer**

#### **EDUCATION**

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

Toronto, ON | 2020 - Present

#### **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 Qlik replication to Oracle using SQL queries 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 - June 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 | June 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

[Github, Demo]

- 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

[ Github, Demo ]

- 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