Furrukh Tanveer

416-358-3073 | muhammadfurrukh.tanv@torontomu.ca | linkedin.com/in/furrukhtanveer | github.com/furrukht10

EDUCATION

Toronto Metropolitan University (Formerly Ryerson University)

Toronto, ON

Bachelor of Science in Computer Science

Expected Graduation: 2025

Relevant Coursework Artificial Intelligence, Data Structures, Algorithms, Data Science, Web Development, Databases,
Operating Systems, Discrete Structures, Data Mining, UNIX/C/C++

EXPERIENCE

Software Developer Intern

May 2024 - Dec 2024

OPTrust

Toronto, ON

- Automated pension data delivery using **Python** and **PowerShell**, processing 30+ files across remote servers daily, reducing manual effort by **60**%.
- Trained an **Azure OpenAI** chatbot to engineer automated scripts compatible with job schedulers with a focus on cybersecurity, achieving time and cost savings of over 40%.
- Designed a CI/CD pipeline by configuring Git runners and GitHub Actions on test Linux servers, enabling SSH into a Windows server for automated test execution.

Software Developer Intern

May 2023 – Aug 2023

Ontario Ministry of Treasury Board Secreteriat

Toronto, ON

- Developed 4+ GoLang REST APIs for backend using SQLx with prepared statements and structs to prevent 3+ SQL injection vulnerabilities and decrease endpoint load times by 6%.
- Enhanced frontend through **Vue.js** by following Accessibility for Ontarians with Disabilities Act (AODA) standards, providing a web-accessible UI/UX reaching 29 Ontario Ministries.
- Debugged 10+ PHP files by creating custom PHP WordPress plugins that resolved 4+ site functionality bugs.

Software Engineer Intern

May 2022 – May 2023

Loblaw Companies Limited

Brampton, ON

- Adopted Agile SDLC with JIRA and Scrum for development and QA across 3 cross-functional projects and teams
- Engineered **Spring Boot** and **Java** microservice to calculate GoldenGate replication latency to Oracle through REST APIs and SQL, increasing system latency visibility over **30**%
- Architected **Oracle** data purging solution with Windows batch scripts, utilizing Autosys and PowerShell for failed transaction email alerts, improving query execution times by over **25**%
- Developed **Python** script for **MySQL** and **Postgres** data replication to Oracle using REST APIs, achieving inserts for thousands of records in less than 2 seconds
- Engineered database queries for MongoDB and Oracle, enhancing storage and query performance by 30%.
- Implemented CI/CD pipelines using Jenkins and OpenShift Container Platform, automating the build, test, and deployment process across QA and production environments, reducing deployment time by 40%.

Data Analyst Intern

Feb 2019 - Jun 2019

Builder Lynx

Toronto, ON

- Managed a SaaS-based cloud system for real-time client data analysis, achieving data accuracy rate of 99%.
- Conducted data validation using field-level checks and pattern matching, maintaining an error rate below 1%.
- Collaborated with stakeholders on data error mitigation via profiling, ensuring accuracy and 100% system up time

Projects

MERN TOURIST BOOKING APP | Node.js, Express.js, React, MongoDB, Full-Stack

- Participated in Hack The North University of Waterloo hackathon, competing with over 1000+ students
- Engineered a **RESTful** API in **Node.js** and Express.js, utilizing Mongoose Schemas supprting **CRUD** operations
- Rendered dynamic and responsive UI using **React**, leveraging state management, props, and hooks.

SKILLS

Languages: Java, Python, JavaScript, SQL, C, C++, C#, HTML, CSS, Bash, GoLang, PHP, TypeScript

Frameworks: Spring Boot, .NET, Node.js, Express.js, React.js, Angular.js, Vue.js, Flask

Tools: Git, Jenkins, Openshift, Powershell, Batch, Docker, Selenium, Datadog, GraphQL, Confluence, JIRA, Excel,

ServiceNow, Spunk, Tableau, PowerBI

Technologies: Kubernetes, OracleDB, MongoDB, MySQL, PostgreSQL, GCP, AWS, Azure