# Burhan Faquiri

647-563-5093 | Toronto, ON | faquiriburhan@gmail.com | LinkedIn | GitHub | Personal Website

#### TECHNICAL SKILLS

**Programming Languages:** Python, C#, Kotlin, Java, JavaScript, C++, Swift

Frameworks/Tools: Git, Azure DevOps, Gradle, Jenkins, Unity, .NET Core, React, Spring, SQL, JIRA, Docker,

Kubernetes

# WORK EXPERIENCE

# Centre for Applied AI & Naryant

January 2024 – April 2024

Software Engineer & Data Analyst Intern

- Modeled traffic patterns using SUMO and OpenStreetMap, improving accuracy in 10+ zones for urban planning
- Built a Python Selenium scraper to automate Oakville demographic data extraction from census sources
- Developed ETL processes to transform demographic data into SUMO XML format, streamlining traffic simulations
- Optimized SQL queries by indexing key columns and restructuring joins, improving data retrieval speed by 20%

FreshBooks May 2023 – August 2023

Full-Stack Software Engineer Intern

- Spearheaded CI/CD pipeline migration from Jenkins to Azure DevOps using Docker and Kubernetes, transitioning 5+ microservices ahead of schedule
- Improved FreshCLI build times by 34% through effective environment variable management, enhancing microservices efficiency
- Designed modular Azure pipeline templates, enhancing code reusability and developer productivity
- Developed a custom Azure DevOps task for Code Climate, reducing duplication and streamlining cloud workflows

TD Bank

January 2023 – April 2023

Android Developer Intern

- Developed and maintained the TD Bank app using Java and Kotlin, creating responsive UIs in Jetpack Compose
- $\bullet$  Enhanced app performance through asynchronous data retrieval and caching for REST APIs, achieving a 15% improvement in JSON loading times for responsive UI updates
- Collaborated with cross-functional teams in Agile, participating in ceremonies and updating the Product Owner

GEOTAB

September 2022 – December 2022

Software Engineer & Data Analyst Intern

- Developed a city maintenance website using React, integrating geospatial data analysis for the City of Kingston
- Executed geospatial queries in BigQuery to filter GeoJSON data, reducing query times for large regions
- Refactored backend architecture for scalability, enhancing API responsiveness and handling requests efficiently

SIRT Centre

May 2022 – August 2022

Software Engineer Intern

- Developed AR applications for iOS using Unity and C#, enabling immersive engagement with 3D avatars
- Researched AR libraries, documenting benchmarks that improved loading times by 3s for better user interaction

#### Projects

Personal Website Portfolio — React, Vite, Tailwind, Git

Created a dynamic portfolio showcasing projects and skills to enhance my professional online presence

#### EDUCATION

# Sheridan College

September 2019 – December 2023

Bachelor of Science in Computer Science

- Extracurricular: President of the Computer Science Club, Teaching Assistant, Recipient of Alumni Award of Excellence & Sheridan Student Union Academic Award of Excellence
- Graduated with High Honours Award, GPA: 3.93