

Aryan Khurram

Toronto, Ontario | aryan.khurram@torontomu.ca | [LinkedIn](#) | (416)-420-7940

EDUCATION

Bachelor of Commerce in Business Technology Management

Ted Rogers School of Management, Toronto Metropolitan University

- CGPA: 3.82/4.33

Toronto, Ontario

Sept 2023 – Present

WORK EXPERIENCE

Bank Operations Trainee

Faysal Bank

Lahore, Pakistan

Jun 2022 – Aug 2022

- Facilitated client onboarding by assisting with account setup, reviewing compliance documentation, and maintaining transaction logs to support accurate recordkeeping and enhance customer experience.
- Verified and entered financial data by cross-checking internal and source records, reducing discrepancies and supporting timely, accurate reporting for the finance team.

Project Coordination Trainee

Saudi Public Transportation Company (Subsidiary of \$2B+ global operator RATP Dev.)

Riyadh, Saudi Arabia

Mar 2022

- Scheduled and tracked project timelines using Excel, prepared meeting notes, and followed up with team leads to ensure timely completion of deliverables.
- Analyzed and organized operational data using Python and SQL, ensuring accuracy through verification against project documentation and contributing to reliable, data-driven reporting for management.

PROJECT EXPERIENCE

Project Associate

Glo-Bus Simulation Project

Toronto, Ontario

Sept 2023 – Dec 2023

- Led strategy for BAA Drones-Cameras, a virtual drone and camera company, managing product and marketing decisions across four regions to drive revenue growth, KPI improvement, and a 2nd place finish.
- Boosted simulated EPS from \$0.75 to \$8.17, ROE from 14% to 53.5%, and ROI through optimized pricing, advertising, production, and R&D-driven product enhancements, maintaining product consistency and a competitive position.

New Zealand Automobile Industry Dashboard Analysis

TMU MDSA DataWorks Program

Toronto, Ontario

Jan 2024 – Mar 2024

- Built an interactive Power BI dashboard to analyze a New Zealand automobile industry dataset, incorporating slicers, filters, and cards to explore trends in vehicle type, price, manufacturing year, and sales region.
- Utilized COUNT, SUM, AVERAGE, MAX, and MIN functions for data aggregation, supporting time-based comparisons and detailed breakdowns across geographic and categorical dimensions.
- Visualized insights through filled maps, stacked bar charts, funnel charts, and pie charts to present insights on vehicle popularity, pricing distribution, and regional demand.

Relational SQL Project – Zoo Management Database

SQL Bootcamp Certification Project

Toronto, Ontario

Mar 2024

- Modeled a relational database using an ERD, incorporating primary/foreign keys and recursive structures to support analysis of animal lineage, staff assignments, species classifications, and facility operations.
- Applied complex SQL queries using INNER JOIN, LEFT JOIN, GROUP BY, ORDER BY, WHERE, and aggregate functions (COUNT, AVG, MAX, MIN) to extract insights across interconnected entities.
- Leveraged window functions, HAVING clauses, and nested queries to compute rankings, filter aggregate outputs, and enable advanced operational analysis.

Bank User Onboarding Analytics Report

Tableau Bootcamp Certification Project

Toronto, Ontario

Mar 2024 – Apr 2024

- Constructed an interactive Tableau report analyzing a simulated bank user onboarding dataset, including bar, line, stacked bar, dual-axis charts, and treemaps to support segmentation and time-based comparisons.
- Enhanced data exploration and insight delivery by integrating KPI tracking, custom filters, and time-based breakdowns across onboarding performance metrics.

TECHNICAL SKILLS & CERTIFICATIONS

- Python: Implemented efficient data operations, including data cleansing and manipulation using Pandas.
- Power BI: Explored dynamic visuals and data narratives to support analytical depth and decision-making.
- SQL: Crafted advanced queries for data extraction and exploration to enhance analytical precision.
- Tableau: Built compelling visualizations and integrated diverse datasets to reveal actionable insights.
- Excel: Mastered the functions of SUMIF, VLOOKUP, XLOOKUP, INDEX MATCH, pivot tables, dashboards, and automation tools.