Aryan Khurram

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EDUCATION

Bachelor of Commerce in Business Technology Management

Toronto, Ontario

Ted Rogers School of Management, Toronto Metropolitan University

Sept 2023 – Present

CGPA: 3.82/4.33

TECHNICAL SKILLS

Programming: Python (pandas, loops, conditionals), SQL (Microsoft SQL), JavaScript

Visualization: Power BI, Tableau, Excel dashboards (pivot tables, slicers, VLOOKUP, HLOOKUP, IF, SUMIFS, COUNTIFS)

Tools: Microsoft Office (Excel, Word, PowerPoint, Visio, Outlook, Teams, SharePoint), Jira, Confluence

Systems & Methodologies: Agile, Waterfall, SDLC, UML, OSI, TCP/IP, VPN, Subnetting

Collaboration: Stakeholder alignment, cross-team coordination, requirements gathering, due diligence, policy compliance documentation

WORK EXPERIENCE

Bank Operations Trainee

Lahore, Pakistan

Jun 2022 – Aug 2022

Faysal Bank Verified and processed 200+ client onboarding documentation for regulatory compliance, supported enhanced due diligence

reviews, and flagged discrepancies through account reconciliation, ensuring data integrity and audit readiness.

Facilitated cross-functionally with risk and operations teams using Jira, and documented updated procedures and workflows in Confluence, improving process transparency and enabling a 30% faster knowledge transfer across business units.

Project Coordination Trainee

Riyadh, Saudi Arabia

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

Mar 2022

- Coordinated project timelines and documentation across 3 major bus transit modernization initiatives, ensuring alignment on deliverables, proactive risk identification, and timely status updates via Confluence and SharePoint.
- Queried large operational datasets using SQL joins and analyzed scheduling data with Python pandas, identifying key inconsistencies that led to a 25% improvement in schedule accuracy and more informed decision-making.

PROJECT EXPERIENCE

Project Associate

Toronto, Ontario

Glo-Bus Simulation Project Sept 2023 - Dec 2023

- Directed overall business 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.
- Optimized 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.
- Elevated company stock price from \$12.00 to \$229.37 and image rating from 70 to 83 by scaling retail presence, sustaining competitive price-to-quality ratios, and leveraging regional promotions to drive demand across global markets.

New Zealand Automobile Industry Dashboard Analysis

Toronto, Ontario

TMU MDSA DataWorks Program

Jan 2024 – Mar 2024

- Built an interactive Power BI dashboard analyzing 450+ New Zealand automobile sales using slicers, filters, and dynamic visual cards to explore evolving trends by vehicle type, price, manufacturing year, and sales region.
- Implemented COUNT, SUM, AVERAGE, MAX, and MIN for aggregation and visualized insights through filled maps, stacked bar charts, funnel charts, and pie charts to highlight pricing distribution, demand, and regional popularity.

Relational SQL Project - Zoo Management Database

Toronto, Ontario

SQL Bootcamp Certification Project

Mar 2024

- Modeled a relational database using an ERD with 4 interconnected tables and 300+ rows, incorporating primary/foreign keys and recursive structures to support analysis of animal lineage, staff assignments, species types, and facility operations.
- Applied complex SOL queries using INNER JOIN, LEFT JOIN, GROUP BY, ORDER BY, WHERE, and aggregate functions (COUNT, AVG, MAX, MIN) to extract actionable insights across interconnected database entities.
- Leveraged window functions, HAVING clauses, and nested queries to compute rankings, filter aggregate outputs, and enable advanced operational performance and historical trend analysis for strategic business insights.

Bank User Onboarding Analytics Report

Toronto, Ontario

Tableau Bootcamp Certification Project

Mar 2024 – Apr 2024

- Constructed an interactive Tableau report analyzing a simulated onboarding dataset with 250+ sample bank accounts, 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 detailed time-based breakdowns across key operational onboarding performance metrics and evolving business usage and engagement trends.