Syed Kazmi

5 Massey Square, Toronto, ON M4C 5L6

514-476-4574

syed.murtaza.kazmi@gmail.com

https://www.linkedin.com/in/syed-murtaza-kazmi-aa91b115a/ https://github.com/smk357

CENTENNIAL COLLEGE CO-OP

SOFTWARE ENGINEERING CODING DATA ANALYSIS

SUMMARY OF QUALIFICATIONS

- Current student at Centennial College in Software Engineering Technology
- Experience in Data Analysis and within the Financial Services industry
- Background in Mechanical Engineering
- Outstanding English oral and written communication skills and full working proficiency in Urdu
- Computer skills include proficiency in C#, Python, Javascript, Java, Oracle SQL, Visio, and Microsoft Suite (Project, Word, Excel, PowerPoint, etc.)

EDUCATION

Software Engineering Technology

Jan. 2023 - Present

Centennial College, Toronto, ON

Expected graduation Jan. 2026

- Currently maintaining a cumulative GPA of 4.18/4.5
- Relevant courses:

Programming 1 (C#) Programming 2 (C#)
Web Interfaced Design (HTML and CSS)

C#) Programming 3 (Java)
Client-side Web Development (Javascript)

Introduction to Database Concepts (Oracle SQL)

Data Analysis Bootcamp (Certificate)

May 2021 - Sep. 2021

University of Toronto, Toronto, ON

- Completed with A+ average
- Topics covered: Python, VBA, PostgreSQL (PgAmin), R, Tableau, elementary machine learning techniques

Mechanical Engineering

Sep. 2010 – April 2016

McGill University, Montreal, QC

PROJECT WORK

Pharmacy Management Database

August 2023

Centennial College, Toronto, Ontario

- Created sample pharmacy database with 6 tables.
- Created constraints and linked tables to obtain ERD
- Created several queries to analyze data and tabulate results according to desired criteria.







Bike Share Analysis

July 2021

University of Toronto, Toronto, Ontario

- Analyzed Citibike bike sharing data using Python (number of rides, trip durations, bike IDs, etc.) to determine key relationships between the variables for bikeshare trips in New York City.
- Created Tableau dashboard with results and graphics.

Credit Risk Analysis

July 2021

University of Toronto, Toronto, Ontario

- Used 6 different machine learning models in Python (RandomOverSampler, SMOTE, ClusterCentroids, SMOTEENN, BalancedRandomForestClassifier, and EasyEnsembleClassifier) to predict credit risk (divided into "low risk" and "high risk").
- Models were imported and trained, and the accuracy, precision, and recall metrics were determined and tabulated.

EXPERIENCE

Associate Mortgage Underwriter

July 2021 - Aug. 2022

First National Financial LP, Toronto, Ontario

- Analyzed large volume of mortgage documents within strict 24-hour turnaround time.
- Ensured compliance with lender policies and reported concerns with lead underwriter.
- Responded to broker emails within a strict 24-hour timeframe.

Mortgage Funding Specialist

Nov. 2019 – July 2021

First National Financial LP, Toronto, Ontario

- Analyzed large volume of solicitor and tax-related documents within strict 24-hour turnaround time.
- Ensured compliance with lender policies and reported concerns with lead underwriter.
- Responded to solicitor emails within a strict 24-hour timeframe.
- Facilitated mortgage funding and ensured wire transfer completed accurately and safely.

Customer Service Specialist

Nov. 2019 - July 2021

First National Financial LP, Toronto, Ontario

- Responded to client inquiries within a strict 48-hour turnaround time.
- Processed account changes on behalf of clients.
- Generated client requested reports such as amortization schedule, discharge sheets, etc.





