# Chakshu Madan

Toronto, ON | (437) 443-8032

madan.chakshu@gmail.com | https://www.linkedin.com/in/chakshumadan | https://github.com/ChakshuM | Portfolio

#### **OBJECTIVE**

Motivated Data Engineering student actively seeking a 4-month Co-op opportunity starting Summer 2025, with a strong desire to apply my IT skills and contribute effectively to the fintech sector.

# **SUMMARY OF QUALIFICATION**

- Strong knowledge of object-oriented programming languages and data engineering technologies using PySpark, Databricks, and SSIS Packages
- Proficient in SQL, Python, Databricks, MS Power BI and experienced with data extraction, transformation, and loading (ETL)
- Capable of taking directions and executing task independently with precisions
- Experienced in data transformation, engineering, cleaning, and mining, leveraging modern data analytics techniques to extract actionable insights that drive informed decision-making
- · Excellent verbal and written communication skills with strong problem-solving and conflict-resolution abilities
- Actively engaged in both in-person and virtual discussions, hackathons, and networking sessions at the Microsoft Toronto Fabric & Power BI User Group, Microsoft Reactor, and the Toronto Data Professionals Community

### **PROJECT**

### Stock Market Data Analysis with Market stack API, Toronto, Canada

Jul 2024 – Aug 2024

- Fetched and analyzed stock market data using SQL, Python and PySpark, creating visual insights that enhanced investment decision-making and market trend analysis.
- Extracted data from the API and saved it as a CSV file in the Databricks File System (DBFS), while parsing and transforming the retrieved data into structured formats suitable for analysis
- · Prepared visualizations to highlight key market trends and key performance metrics

### Weather Data Analysis and Visualization with Databricks, Toronto, Canada

Jun 2024 – Jul 2024

- Developed a Databricks-based solution using PySpark, Python and SQL to fetch, process, and visualize historical weather data for multiple cities, enhancing data-driven decision-making with actionable insights and trend analysis
- · Parsed JSON responses and transformed them into structured Pandas Data Frames for analysis
- Conducted data cleaning and transformation using PySpark, Data Profiling feature of data bricks to prepare datasets for visualization
- Developed visualizations to identify trends and key insights using Databricks visualization techniques, resulting in the creation of a comprehensive dashboard within the Databricks environment

### Sales Dashboard using Power BI, Toronto, Canada

Jan 2024 – Feb 2024

- The Sales Dashboard offers a comprehensive snapshot of sales performance, products sold, and customer engagement for decision-making by using Microsoft sample data
- Utilized Microsoft sample data to develop the Power BI dashboard, employing Excel features, DAX functions, and measures for enhanced data analysis and visualization

### College Admission, Toronto, Canada

Mar 2024 – Apr 2024

- Developed a Python project for the admission department, managing student admissions, calculating GPAs, and assigning schools based on academic performance
- Gathered requirements and conducted meetings with professors using agile methodology, completed documentation, and delivered the final presentation of the utility to faculty and peers at Humber College

### RELEVANT WORK EXPERIENCE

# **Newgen Software Technologies**

Dec 2011 – Aug 2015

Senior Programmer

India

- Built SSIS dataflow mapping to extract the data from the Oracle database, integrate millions of records, and ingest data into an MS SQL Server using PL/SQL preprocessing logic, resulting in a 40% reduction in data transformation
- Conducted thorough testing of end-to-end **ETL SSIS data mappings**, monitoring preprocessing logic by using **SQL** automated scripts, resulting in a 20% improvement in the **ETL testing process**
- Deployed and debugged SSIS data flow applications at the client's environment in Oman, by **collaborating closely with stakeholders**, resulting in a 50% reduction in report generation
- Provided Oracle **SQL coding training** to 50+ developers and testers by facilitating workshops, code review discussions, and providing personalized coaching, resulting in a 35% faster integration into mainstream roles

#### Other WORK EXPERIENCE

# **Save The Water (Part Time – Volunteer)**

Sep 2024 – Present

Technology Associate: Web Analytics

Canada

• Conducted data analysis and created detailed performance metrics reports (e.g., number of clicks and impressions) using **Google Looker**, translating complex business needs into actionable insights

- Performed analysis using MS Excel, including VLOOKUP, HLOOKUP, and PivotTables, to organize data and track key performance metrics, providing accurate insights and solutions
- Developed comprehensive reporting systems to track key campaign metrics, facilitating the continuous improvement of Google Ads strategies

**Macquarie Global Services** 

May 2022 - Nov 2023

Operational Risk Manager

India

- Built metrics and reports using **Power BI** that translated business needs into actionable insights by migrating data from MS Excel and visualizing key business **Key Performance Indicators** (**KPIs**), this resulted in a 50% reduction in overdue incidents reported
- Developed Python scripts to automate data collection and analyze data, resulting in a 40% reduction in manual data entry time and supporting strategic growth initiatives by increasing operational efficiency
- Built a Power BI risk governance **dashboard** for the board audit committee, enhancing visibility into regulatory reporting data quality issues and associated IT risks, which led to a 50% reduction in data quality issue
- Ensured consistent identification and documentation of new and existing controls and oversaw the reporting of incidents and issues recorded in IBM Open Pages and Jira portals, resulting in a 30% improvement in incident tracking and control documentation

Moody's Analytics Sep 2015 – Apr 2022

QA Engineer

India

- Automated the **regression testing process** by using **Python-based test cases** to automatically validate data, resulting in reduced manual intervention and a 25% increase in overall efficiency
- Developed technical solutions for distributed data to conduct manual and functional testing by using **Python scripts and SQL queries**, demonstrating the ability to manage complex testing environments and resulting in a 20% increase in QA process efficiency
- Rewrote **SQL queries** to collect and organize data across multiple departments, implementing a centralized data management system that improved data access and reporting efficiency by 35% for Power BI reporting purposes
- Collaborated with cross-functional teams to gather business requirements, prioritize the user stories according to agile methodology, resulting in a 30% improvement in multiple projects' delivery efficiency

WNS Global Services Mar 2010 – Jul 2011

Customer Service Associate

India

- Resolved production support tickets and actively troubleshot technical issues by coordinating with Orange Business Services and applying networking-related knowledge, resulting in a 15% faster issue resolution
- Developed functional and technical documentation for all business change requests using MS Word and Confluence, which facilitated the preparation of 50 business requirements for the troubleshooting team
- Facilitated team building activities and process training for new joiners by providing IT support, ensuring a smooth onboarding experience, and resulting in a 30% increase in new hire productivity

### **EDUCATION**

# • Business Insights and Analytics (Co-op Stream), Post Graduate Certificate

Jan 2024 – Aug 2025

Humber College Institute of Technology and Advanced Learning, Etobicoke, ON

- o Dean's Honor List in Winter 2024, Summer 2024 (GPA: 3.6/4.0)
- o Academic projects: Data Extraction and Visualization (Databricks, PySpark, SQL, Rest API), College Admission GUI (Python, Tkinter), Netflix Dashboard (Excel, Tableau)

· Master of Computer Application

Aug 2006 – Sep 2009

Maharshi Dayanand University, India (GPA: 3.21/4.0)

• Bachelor of Computer Applications

Jul 2003 – Jun 2006

Guru Gobind Singh Indraprastha University, (GPA: 3.46/4.0)

### **ACCOMPLISHMENTS**

- Recognized with **Spot Awards at Macquarie Global Services** for outstanding contributions in Q3 2022 and Q2 2023
- Bestowed with several awards from Moody's Analytics, including the Maverick Manager Award in Q1 2020, the Create Confidence Award in Q4 2018, and the Extra Miler Award in Q4 2016

# **SKILLS**

**Technical Skills:** SQL, NoSQL, Python, ETL, Azure Data Factory, MS Power BI, PySpark, Databricks, Tableau, SPSS, GitHub **Soft Skills:** Attention to Detail, Written and Verbal Communication, Time Management, Problem-Solving, Adaptability

### **CERTIFICATION AND TRAINING**

MS Power BI Dashboard in a Day at Humber College (DIAD) Training	Apr 2024
Google Analytics Certification (Google Ads reports)	Feb 2024
• LinkedIn Learning PostgreSQL, Python Essential Training & SQL: Data Reporting and Analysis	Aug 2021
Hacker Rank SQL (Basic) & Python (Basic)	Aug 2021
• iNeuron PowerBI	May 2020