

VARUN UPADHYAY

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PROFESSIONAL SUMMARY

Detail-oriented Data Analyst with hands-on experience in data analysis, ETL pipelines, and dashboard development, now transitioning into **Risk Analytics within the financial domain**. Strong foundation in Python, SQL, and Power BI, with growing expertise in **credit risk, data governance, and risk reporting**. Proven ability to transform complex datasets into actionable insights to support data-driven decision-making. Familiar with financial concepts including **credit risk, default probability, and risk-based segmentation**

EDUCATION

- Lambton College | city, Ontario | Jan’2024 – Aug’2025
 - Post Graduate Certificate in Artificial Intelligence & Machine Learning
- CHARUSAT | City, India | Jun’2020 – May’2023
 - Bachelor of Science in Information Technology (Data Science).

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

- Google Data Analytics Professional Certificate
- FRM (Financial Risk Manager) – Level I Candidate (In Preparation).

WORK EXPERIENCE

Technical Analyst (Sales Operations)

Voysus Connection Experts | Toronto, ON | Aug’2025 – Apr’2026

- Analyzed sales and customer records to identify trends, conversion patterns, and performance gaps, enabling data-driven decision-making.
- Created and managed reports and dashboards in Excel and Power BI, resulting in a 30–40% reduction in manual reporting tasks.
- Tracked and monitored 5+ key KPIs, including conversion rate, revenue, and customer engagement, to support business performance.
- Performed data cleaning and validation, reducing inconsistencies by 20%+ and improving reporting accuracy.
- Conducted root cause analysis on performance issues, contributing to a 5–10% improvement in sales outcomes.
- Collaborated with sales and operations teams to optimize workflows and enhance efficiency.
- Supported resolution of customer and operational issues by leveraging data insights and identifying recurring patterns.

Data Analyst

ZMARK SOLUTIONS PRIVATE LIMITED | Gujarat, India | Jun’23 – Dec’23

- Analyzed large-scale transactional and operational datasets to identify patterns, anomalies, and trends supporting risk-aware business decision-making.
- Designed and implemented ETL pipelines to ensure data integrity, accuracy, and governance across systems.
- Improved reporting efficiency by 35% by delivering timely, data-driven insights to stakeholders.
- Built Power BI dashboards to monitor KPIs and performance metrics, enabling enhanced visibility into business operations
- Optimized data workflows using Informatica transformations (Joiner, Aggregator, Lookup), improving processing efficiency and reliability
- Conducted data validation and quality checks to ensure consistency and reliability of reporting outputs
- Assisted in identifying data inconsistencies and potential risk indicators to support improved reporting accuracy and operational risk awareness
- Performed data extraction and transformation using SQL queries (joins, aggregations) to support reporting and analytics

PROJECTS

1. Netflix Dataset Analysis

- Understand viewer preferences and trends on Netflix to identify popular genres, rating distributions, and content availability across countries.

Solution:

- Used Power BI to develop interactive dashboards highlighting trends in ratings, popular genres, and country.
- Leveraged Excel for initial data cleaning and organization, ensuring dataset consistency.
- Conducted exploratory data analysis (EDA) using Python (Pandas, Matplotlib).

2. Sales Data Analysis for an E-Commerce Store

Problem Statement:

- Analysed sales data to uncover trends, identify top-selling products, and understand customer purchase behaviour.

Solution:

- Cleaned and structured sales data in Excel for analysis, identifying key variables such as product categories, sales regions, and revenue.
- Created visualizations in Power BI to showcase top-selling products, sales trends, and seasonal peaks.
- Used Python for EDA to calculate KPIs such as total sales, average transaction value, and customer retention rates.

3. Credit Risk Analysis & Default Prediction (Independent Project)

- Developed a predictive model using logistic regression to estimate probability of loan default
- Analyzed borrower attributes and financial indicators to segment high-risk vs low-risk customers
- Built interactive Power BI dashboards to visualize default trends, risk exposure, and key financial metrics
- Conducted data validation and anomaly detection to identify inconsistencies and potential risk indicators in datasets

SKILLS

Programming & Tools: Python, SQL, Excel, Power BI
Data Analysis: Pandas, NumPy, Matplotlib, Seaborn
Core Concepts: Data Cleaning, Data Modeling, ETL Pipelines, Data Governance, Data Quality
Emerging Skills: Risk Analytics, Credit Risk, Financial Data Analysis, Probability & Statistics
Tools & Platforms: Informatica PowerCenter, MySQL, Jupyter Notebook, Git, VS Code
Cloud: AWS, Azure (Basics)
Financial Concepts: Credit Risk, Default Probability, Risk Segmentation