

Raman Kumar

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SUMMARY

Databricks Certified (4x) Fraud Analytics and Financial Crime Data Specialist with 13+ years of experience across BFSI, Fraud Analytics, and Data Engineering. Proven track record of designing and operationalizing enterprise-scale fraud detection frameworks, including solutions that prevented \$46M+ in financial losses. Specialized in translating complex regulatory and business risk requirements into scalable data models, risk-indicator-driven attributes, and production-ready analytical pipelines. Strong expertise in SQL, Python, Py-Spark, and Azure Databricks within distributed data architectures. Currently pursuing a Master's in Data Science & AI, with focus on AI-driven financial crime detection systems.

SKILLS

Core Competencies: Fraud Analytics | Risk Indicator Design | AML | Data Analysis | Data Modelling

Big Data Technologies: Py-Spark (RDD, Data Frame APIs, Spark SQL) | Hadoop Ecosystem (HDFS, Hive, YARN)

Technical Skills: Python (Pandas, NumPy, Matplotlib) | SQL (Advanced queries, performance tuning)

Database Management: MySQL | SQL Server | DBever

Data Engineering: Distributed Data Processing | Data Migration | Data Transformation | Pipeline Development | Unit Testing | ETL

Visualization & Reporting: Tableau | Power BI (Dashboards, KPIs, drill-downs) | Microsoft Excel | Apache Superset

Version Control: Git | GitHub (branching, merging, pull requests) | Jenkins | CI/CD

Analytics & BI: Data Cleaning & Wrangling | Dashboard Development | Data Storytelling | Statistical Analysis

Project & Delivery: Agile Methodology | JIRA | Confluence | Documentation | Requirement Gathering | Performance Optimization

EXPERIENCE

Sr. Consultant-II

Capco Technologies | Jul '24 - Present | Pune, India

- Design and develop fraud detection use cases based on business and regulatory risk requirements.
- Build structured data models and define risk-indicator-driven attribute frameworks to support fraud analytics.
- Translate business requirements into scalable SQL/Python-based transformation logic and share with Data Engineering teams for pipeline creation.
- Perform rigorous unit testing and data validation post pipeline development to ensure accuracy & quality.
- Support market expansion initiatives by adapting fraud logic and frameworks across multiple regions.
- Conduct detailed data analysis to identify patterns, risk behaviors and generate actionable insights.
- Collaborate with Business, Data Engineering, and Data Science teams to enable end-to-end fraud analytics solutions.
- Led the design and operationalization of a fraud detection use case that prevented **\$46M+** in potential financial losses and enabled proactive **blocking of 600+** high-risk accounts across multi-region markets.

Sr. Data Analyst

Kadel Labs | May '23 - Jul '24 | Bengaluru, India

- Analyzed large-scale operational and financial datasets to generate actionable insights for business stakeholders.
- Automated MIS reporting workflows and improved reporting efficiency using SQL and Python.
- Developed KPI dashboards using Apache Superset for performance monitoring and decision support.
- Performed data cleaning, transformation, and validation to ensure reporting accuracy and data integrity.

Lead - Data Analytics

Concentrix | Jan '23 - May '23 | Bengaluru, India

- Analyzed and categorized globally raised Incidents utilizing Text Analytics and NLP techniques in Python; identified key trends and patterns to streamline issue resolution process, reducing average resolution time by 25%
- MIS Reporting using Excel & Data Visualization using Power BI Predictive Analytics (Creating a Forecasting Model to predict the future requirements)
- Automating the MIS activity part in Excel to reduce the manual effort by using Python improve efficiency by 90%

Data Engineering Support Analyst

Tata Consultancy Services | Mar’18 – Dec’22 | Bengaluru, India

- Managed end-to-end ETL workflows ensuring seamless BAU operations across enterprise data environments.
- Extracted and processed transactional and non-transactional datasets across multiple source systems to the landing path; examined the quality, consistency, accuracy & relevancy of data.
- Investigated the root cause of any failure during production and get it resolved within SLA
- Production Support in Data Warehousing, Data Movement, Data Ingestion
- Monitor the Production activity to get it complete within defined interval. Incident, Alerts & CR Management
- Creating Monthly Service Review PPT where entire monthly activity is represented to client in both Tabular and Graphical format

Data Analyst

Tata Consultancy Services | Nov’12 – Feb’18 | Kolkata, India

- Reconcile the accounts based on statement received from customers against the invoice posted in system
- Provide resolutions against the Vendor Queries
- Raising EFT
- MIS Reporting using Excel Creating and Analyzing Monthly Payments Reports & Dashboards
- Team Handling, Team Management.

PROJECTS

Mule Network Detection Framework

- Architected a scalable mule network detection framework identifying high-risk transactional behaviors across linked accounts.
- Designed advanced risk attributes including velocity spikes, layered fund transfers, shared device/IP indicators, beneficiary clustering, and anomalous transaction timing.
- Built production-ready transformation logic using SQL to detect fraud patterns across large-scale distributed datasets.
- Enabled proactive blocking of high-risk accounts and contributed to multi-million-dollar loss prevention initiatives.
- Improved detection coverage while supporting false positive optimization through continuous attribute enhancement.

Fraud Use Case Enhancement & Risk Indicator Optimization

- Conducted in-depth analysis of existing fraud detection use cases to identify detection gaps, redundant rules, and performance inefficiencies.
- Enhanced risk-indicator (RI) frameworks by engineering new behavioral and transactional attributes to improve coverage and precision.
- Optimized rule logic and feature definitions to reduce false positives while maintaining regulatory compliance standards.
- Carried out impact analysis and validation testing to measure detection lift and operational efficiency improvements.
- Strengthened enterprise fraud controls through continuous use case refinement and data-driven performance monitoring.

EDUCATION

M.Sc. Data Science & AI (EU Global)	In-Progress
M.Sc. Physics (Mahatma Gandhi Kashi Vidyapith)	2010 — 2012 Varanasi, India
B.Sc. Mathematics (VBS Purvanchal University)	2007 — 2010 Jaunpur, India

CERTIFICATIONS

Databricks Certified **Machine Learning** Associate (May - 2026)
Databricks Certified **Data Analyst** Associate (Feb - 2026)
Databricks Certified **Data Engineer** Associate (Feb - 2026)
Databricks Certified **Generative AI** Associate (Aug - 2025)