

SRIDHAR REDDY

Data Analyst

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PROFILE SUMMARY

- Enterprise Data Analyst with 4+ years of experience in delivering governed analytics solutions across U.S. healthcare and global financial services environments.
- Specialized in population-health analytics, risk adjustment modeling, fraud detection, and AML/KYC compliance, leveraging large-scale EHR, claims, and transactional datasets to drive measurable business impact.
- Proven expertise in architecting scalable Snowflake and Hive-based data models, engineering Azure Data Factory and SSIS pipelines, and developing predictive ML frameworks using Python and Databricks, improving model accuracy by up to 26% and preventing \$3.2M in annual financial exposure.
- Strong command of HIPAA, PHI governance, SOC 2 controls, and regulatory reporting automation, ensuring audit readiness and enterprise-grade data integrity.
- Adept at partnering with clinical, actuarial, compliance, and executive stakeholders to translate regulatory and operational objectives into high-impact dashboards, predictive models, and automated reporting ecosystems that enhance decision velocity, optimize risk mitigation, and strengthen organizational performance.

CERTIFICATIONS

Google Data Analytics Professional Certificate

IBM Data Analyst Professional Certificate

Microsoft Certified: Data Analyst Associate (exam PL-300)

TECHNICAL SKILLS

Programming & Query Languages	SQL (CTEs, Window Functions, Query Optimization), Python (Pandas, NumPy, Scikit-learn), HiveQL, R, DAX
Data Modeling & Warehousing	Dimensional Modeling (Star/Snowflake Schema), Data Warehousing, Lakehouse Architecture, Snowflake Optimization, BigQuery Integration, SQL Server, PostgreSQL, Oracle, MySQL, DB2
Cloud & Data Engineering	Azure Data Factory (ADF), Azure Synapse, SSIS, Databricks, AWS (S3, Redshift), Google Cloud Platform (BigQuery), ETL/ELT Pipelines, Workflow Automation, Data Orchestration
Data Visualization & Reporting	Power BI (DAX, Data Modeling, RLS), Tableau, Looker Studio, Advanced Excel (Power Query, VBA, Power Pivot), Executive Dashboard Development, KPI Framework Design
Statistical & Predictive Analytics	Regression (Linear, Logistic), Classification, Clustering, Anomaly Detection, Risk Scoring Models, Fraud Detection Modeling, Forecasting, A/B Testing, Hypothesis Testing, Feature Engineering, Model Performance Monitoring (Precision, Recall, Drift Analysis)
Healthcare & Financial Domain Expertise	EHR & Claims Data Analytics, Population Health Management, Risk Adjustment, Readmission Modeling, PHI Handling, HIPAA Compliance, SOC 2 Controls, AML/KYC Compliance, Fraud Analytics, Transaction Monitoring
Governance & Data Quality	Data Validation Frameworks, UAT Coordination, Data Quality Monitoring, Audit Documentation, Access Controls, Regulatory Reporting Automation, Reproducible Analytics Workflows
Collaboration & Methodologies	Agile (Scrum), Cross-Functional Stakeholder Engagement, Requirements Gathering, Data Storytelling, Executive Presentation

WORK EXPERIENCE

Data Analyst | Optum – MO, USA

May 2024 – Present

Projects: Predictive Readmission Modeling || Population Health Dashboard || Enterprise Reporting Automation

- Initiated enterprise-level healthcare analytics focused on population health management, risk adjustment optimization, and readmission reduction across multi-million patient datasets.
- Partnered with clinical, actuarial, and finance leadership to translate population-health objectives into governed analytics frameworks, improving risk-adjustment accuracy and financial forecasting precision by 18%.
- Designed scalable Snowflake data models integrating EHR, claims, and utilization datasets, improving query performance by 28% and ensuring structured PHI handling under HIPAA compliance standards.
- Architected Azure Data Factory and SSIS ingestion pipelines to orchestrate near real-time clinical and claims data flows, increasing data throughput reliability by 20%.
- Engineered robust SQL extraction logic and advanced transformations using CTEs and window functions, enhancing data integrity and reducing reconciliation discrepancies by 24%.
- Developed predictive readmission-risk models using Python (Pandas, NumPy, Scikit-learn) and Databricks, improving risk stratification accuracy by 26% and enabling targeted care interventions.
- Built enterprise-grade Power BI dashboards for actuarial and clinical stakeholders, delivering actionable population-health insights and accelerating care-coordination decisions by 15%.
- Performed root-cause analysis on claims-denial and reimbursement trends, identifying \$1.2M in preventable financial leakage and strengthening operational cost containment.
- Implemented structured UAT validation cycles, audit documentation workflows, and PHI access controls, achieving 100% HIPAA and SOC 2 compliance across analytics releases.
- Established data quality monitoring frameworks and reproducible workflow documentation, strengthening long-term governance, lineage visibility, and audit readiness.
- Executive-level insights presented to actuarial and finance leaders, influencing strategic planning for risk-adjusted reimbursement programs and performance measurement initiatives.

Environment: SQL Server, Snowflake, Azure Data Factory, SSIS, Python (Pandas, NumPy, Scikit-learn), Databricks, Power BI, Excel (Power Query, VBA), HIPAA, PHI Governance, EHR & Claims Data Ecosystems, Agile-Scrum

Data Analyst | American Express – India

Jul 2020 – Jul 2023

Projects: Fraud Detection Model || Project Sentry || Project Shield – Anomaly Detection Engine || Project RegInsight – AML/KYC Compliance Automation ||

- Initiated enterprise fraud and financial crime analytics programs supporting AML/KYC compliance, transaction monitoring, and portfolio risk optimization across 40M+ monthly transaction records.
- Partnered with compliance, risk, and fraud-investigation teams to translate regulatory requirements into scalable analytics frameworks aligned with AML directives and internal governance standards.
- Designed optimized HiveQL and SQL-based data models to consolidate multi-source transaction datasets, improving processing efficiency by 35% and strengthening anomaly detection capabilities.
- Engineered large-scale fraud detection models using Python (Pandas, NumPy, Scikit-learn) and advanced feature-engineering techniques, reducing false positives by 27% and preventing \$3.2M in annual fraud losses.
- Developed dynamic logistic regression-based risk scoring frameworks to identify high-risk entities in near real time, improving high-risk classification accuracy by 24%.
- Built statistical anomaly detection workflows leveraging clustering and threshold-based logic, achieving 92% precision across high-volume transactional streams.
- Architected automated AML/KYC reporting pipelines using Python ETL, Hive, and Tableau, reducing regulatory reporting time from 5 hours to 45 minutes while ensuring 100% data completeness.
- Designed executive-level Tableau dashboards visualizing fraud trends, compliance KPIs, and portfolio risk exposure across 12+ business portfolios, accelerating investigation turnaround and decision-making velocity.
- Implemented structured UAT validation cycles and model monitoring mechanisms to track precision, recall, and drift, strengthening audit readiness and regulatory transparency.
- Established reproducible data quality controls and governance documentation workflows, ensuring consistency across ingestion, transformation, and model deployment stages.

- Presented fraud risk insights and portfolio-level exposure analyses to senior compliance leadership, influencing proactive risk mitigation strategies and operational efficiency improvements.

Environment: Python (Pandas, NumPy, Scikit-learn), SQL, HiveQL, Tableau, BigQuery (integration), Alteryx (basic), Git, Jupyter Notebook, AML/KYC Frameworks, Fraud Risk Modeling, Transaction Monitoring Systems, Agile-Scrum

EDUCATION

M.S. in Information System from Saint Louis University, MO

B.Tech. in Electrical and Electronics Engineering from Geethanjali College of Engineering and Technology, Hyderabad, IN