

Sravani Reddy Kandala

Data Analyst

(561) 501-0884 | kandalasravani5@gmail.com | Boca Raton, FL | [LinkedIn](#)

SUMMARY

Data Analyst with over 3 years of experience specializing in financial risk analysis, fraud detection, and data visualization. Proficient in leveraging SQL, Python, Java, and BI tools like Power BI and Tableau to extract insights, build predictive models, and create automated reporting dashboards. Skilled in data cleaning, statistical analysis, and cross-functional collaboration to deliver actionable insights that support strategic decision-making and risk mitigation. Strong communicator adept at working with diverse teams to drive data-driven business outcomes.

SKILLS

Programming Languages: Python, SQL, R

Database Technologies: PostgreSQL, Oracle, Snowflake, Redshift

Data Analysis & Modeling: Statistical Modeling, Monte Carlo Simulation, Logistic Regression, Hypothesis Testing

ETL & Data Pipelines: Apache NiFi, Talend, Data Preprocessing, Data Transformation

Data Streaming & Integration: Apache Kafka, Batch Processing, Real-time Market Data Feeds

Visualization & Reporting: Power BI, Tableau, Excel (Pivot Tables, Charts, Formulas)

Cloud & Big Data Platforms: AWS S3, Google Cloud Dataflow, Hadoop, Spark

Domain-Specific Expertise: Financial Risk Analytics, Claims Forecasting, Insurance Fraud Detection

EXPERIENCE

AIG, USA | Data Analyst

Sep 2024 – Present

- Designed and maintained interactive dashboards in Power BI and Tableau to monitor financial risk exposure and forecast insurance claim payouts, improving executive decision-making for risk and cash reserve management.
- Queried and transformed large datasets using SQL (PostgreSQL, Snowflake) to analyze market trends, policy-level claims data, and historical asset performance for predictive insights into financial and operational risk.
- Collaborated with data engineers to develop ETL pipelines using Apache NiFi and Kafka, enabling seamless real-time data streaming from financial markets and claims systems into risk analytics engines.
- Built rule-based and statistical models using Python to identify high-risk investment segments and predict claim surges, reducing manual analysis time by 40% and enabling proactive fund allocation.
- Developed validation frameworks in Excel to cross-check system-generated risk scores and payout forecasts, ensuring high accuracy before insights were delivered to stakeholders and regulatory auditors.
- Synthesized market indicators and historical payout patterns into clear visual stories via Power BI, highlighting exposure hotspots and enabling a 25% faster risk mitigation response by leadership teams.
- Presented insights to finance, underwriting, and risk teams across business units, contributing to quarterly financial planning meetings and helping AGI maintain compliance with federal reserve requirements.

Cyient, India | Data Analyst

May 2020 – Nov 2022

- Collected, cleaned, and preprocessed large financial and claims datasets using SQL and Python, ensuring high data quality for risk and fraud analysis across multiple client portfolios.
- Developed and validated statistical models and rule-based systems in Java and Python to compute financial risk metrics like VaR and detect fraudulent insurance claims, enhancing early risk identification.
- Designed and automated dynamic dashboards in Power BI and Tableau that visualized real-time risk exposure and fraud patterns, enabling clients to make proactive financial decisions.
- Queried complex datasets with SQL to extract historical market prices, credit scores, and claims history, supporting comprehensive analysis of market volatility and suspicious claim activities.
- Collaborated cross-functionally with risk managers and fraud investigators, translating analytical findings into actionable insights to mitigate financial loss and improve compliance adherence.
- Monitored ongoing trends in financial risk and fraud detection by generating detailed reports that guided client strategy adjustments and improved fraud detection accuracy by 30%.
- Conducted Monte Carlo simulations and anomaly detection using Python to stress-test models and refine fraud detection algorithms, ensuring robustness and regulatory compliance.

EDUCATION

Master of Science in Computer Science

Florida Atlantic University, USA

Dec 2024

B. Tech in Computer Science

Anurag Group of Institutions, India

Aug 2021