

Manikanta

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Professional Summary:

Data Analyst with 3+ years of experience collecting, cleansing, and analyzing operational and financial data to drive decision-making. Skilled in SQL, Power BI, Tableau, and Azure with a proven ability to develop KPI frameworks, compliance dashboards, and performance reports. Adept at translating complex datasets into actionable insights for leadership in both public sector and enterprise environments.

TECHNICAL SKILLS:

- **Data Quality & Governance:** Data validation, error trend analysis, data lifecycle monitoring, compliance reporting.
- **Machine Learning & AI:** Random Forest, XGBOOST, CNN, Neural Networks, Feature Engineering, Model Evaluation.
- **Data Visualization & Storytelling:** Power BI, Tableau, KPI development, performance dashboards, infographics.
- **Data Analysis & Modeling:** SQL, Python, Pyspark, statistical analysis, trend identification.
- **ETL & Data Management:** Apache NiFi, Azure Data Factory, Snowflake, AWS Glue, Redshift, Big Query.
- **Cloud & Big Data:** AWS, Azure, GCP, Hadoop, Spark.
- **Collaboration & Communication:** Executive reporting, stakeholder engagement, public sector analytics.
- **CI/CD Tools:** Azure DevOps, Jenkins.

Professional Experience:

Client: Texas Department for Transportation | Role: Data Analyst | NOV 2023 to Present

Responsibilities:

- Collected, cleaned, and preprocessed historical cost datasets with 50+ features including labor, materials, and environmental factors.
- Applied Python skills for data analysis, modeling, and ML (pandas, scikit-learn, XGBoost, etc.)
- Developed an AI-driven cost estimation system to predict project expenses with high accuracy, leveraging multiple machine learning algorithms including Random Forest, Support Vector Machine (SVM), Convolutional Neural Networks (CNN), and fully connected Neural Networks.
- Executed data quality monitoring processes for transportation and financial project data from multiple sources, identifying anomalies and recommending corrective actions.
- Performed outlier detection using Python (pandas, scikit-learn) to identify abnormal cost patterns, feeding insights into budget optimization strategies.
- Developed defect trend analysis models to track recurring data quality issues, enabling proactive remediation and improved reporting accuracy.
- Delivered a final solution that reduced estimation variance by 22% and improved budget planning accuracy for test cases.
- Built and maintained Tableau prep dashboards to monitor performance metrics and support compliance reporting.
- Designed and implemented automated Python and SQL validation scripts to verify schema structures, row counts, and business rule accuracy post-migration.
- Optimized Snowflake queries and data models prior to cutover, reducing query latency by 40% and enabling a smooth transition for downstream analytics and reporting systems.
- Automated ETL pipelines (NiFi, Snowflake) for near-time reporting, reducing manual report preparation time by 80%.
- Ensured data integrity with quality checks and validation, enhancing accuracy for executive decision-making.

Client: Kaiser Permanente | Role: Data Engineer | Jan 2023 to oct 2023

Responsibilities:

- Built Azure Data Factory pipelines integrating clinical and operational data for real-time Power BI performance dashboards.
- Created visual reports highlighting patient outcomes and operational efficiency for research and executive teams.
- Implemented automated data quality checks and anomaly detection to maintain reporting reliability.
- Collaborated with clinical researchers to translate technical metrics into accessible data stories aligned with HIPAA/GDPR requirements.
- Partnered with data governance teams to define and monitor data lifecycle policies for protected health information (PHI).
- Experienced with Talend, and Informatica for seamless data ingestion and transformation workflows, ensuring high data quality and operational efficiency.
- Proficient in building BI semantic models for Looker, Power BI, and Tableau, leveraging Snowflake as a backend to deliver high-performance analytics solutions.

Client: Crispr therapeutics | Role: Data Engineer | Jun 2020 to July 2021

Responsibilities:

- Developed ETL pipelines integrating clinical and genomic data using Apache Airflow and AWS Glue.
- Designed data models in star/snowflake schema to support treatment analysis and reporting. Built real-time streaming solutions via Kafka/Kinesis to monitor patient data and alert systems.
- Created dashboards in Tableau to track clinical trials, gene-editing outcomes, and treatment efficacy.
- Assisted in preparing ad-hoc data extracts for clinical researchers and regulatory submissions.
- Wrote unit tests and leveraged Git for CI workflows, ensuring code quality and reproducibility.

Education:

- Master of Science in Data Science at Wichita State University, USA.
- Bachelors in computer science at K L University, India.

Certification:

- Snowpro core certified - Snowflake