

Leena Sai

Data Analyst

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Professional Summary

Analytical and results-focused **Data Analyst** with around 3 years of experience in data mining, statistical modeling, data visualization, and reporting across healthcare and IT services domains. Proficient in **SQL, Python, R, Tableau, Power BI, Excel, and cloud analytics platforms**, with proven expertise in building **ETL pipelines**, performing advanced statistical analysis, and delivering actionable insights to drive operational efficiency and business growth. Adept at collaborating with cross-functional teams, automating reporting workflows, and applying **data governance best practices** to ensure accuracy and compliance.

Technical Skills

Languages & DA Tools: Python, R, SQL, Excel (Pivot Tables, VLOOKUP, Macros), (Pandas, NumPy, Seaborn, Matplotlib) Visualization Tools: Tableau, Power BI, Looker, Google Data Studio Databases: MySQL, SQL Server, MongoDB, Cassandra, Oracle Cloud Technology: AWS (S3, EC2, IAM, RDS, Lambda), Azure, SSIS, SSAS, SSRS, Snowflake Big Data & Data Engineering: Hadoop, Spark, Kafka, ETL, Data Cleaning, Data Wrangling, Airflow, Alteryx CI/CD: Docker, Kubernetes, Jenkins, Shell Scripting Machine Learning: Regression, Classification, Clustering, Decision Tree, Boosting & Bagging, NLP Project Management: Jira, Trello, Service First, ServiceNow IDEs: Visual Studio Code, Jupyter Notebook, RStudio, Atom Tools: Git, GitHub, Microsoft Office Suite (PowerPoint, Excel, Word), Power Pivot, Power View, Power Query Soft Skills: Critical Thinking, Communication Skills, Presentation Skills, Problem-Solving

Professional Experience

Data Analyst, Humana, USA	Jan 2025 – Present
- Designed and developed automated ETL pipelines using Python, SQL, and Azure Data Factory to integrate healthcare claims, patient demographics, and provider data from diverse sources, increasing data availability by 45% and enabling near real-time analytics for operational insights. - Created and maintained interactive Power BI and Tableau dashboards to monitor KPIs such as patient satisfaction scores, claims processing times, and treatment cost trends, empowering executives to make faster, data-driven decisions. - Performed advanced statistical modeling in Python (Scikit-learn, Statsmodels) to forecast patient admissions and resource utilization, improving staffing accuracy by 20% and reducing operational costs. - Collaborated with healthcare operations teams to gather data requirements, design standardized reporting templates, and ensure analytics outputs met HIPAA compliance standards while aligning with organizational KPIs and business objectives. - Implemented data governance frameworks with automated validation scripts, anomaly detection, and quality checks, reducing data inconsistencies by 30% while ensuring compliance with industry regulations and internal standards. - Optimized SQL queries and stored procedures for large datasets by refining indexing, joins, and execution plans, improving query performance by 40% and enhancing the responsiveness of analytics dashboards used by 500+ business users. - Conducted ad-hoc data analyses to assess program performance and treatment outcomes, uncovering key insights that led to targeted interventions and improved patient recovery rates by 12%. - Automated recurring monthly and quarterly reports using Python and VBA, reducing preparation time from 5 days to 1 day and freeing analyst capacity to focus on strategic, value-added initiatives.	
Data Analyst, Mphasis, India	June 2021 – July 2023
- Extracted, transformed, and loaded datasets from ERP, CRM, and marketing platforms into Snowflake and SQL Server using Talend, ensuring data consistency, integrity, and readiness for advanced analytics and reporting. - Developed Excel models and Tableau dashboards to monitor operational KPIs, project costs, and resource utilization, improving project delivery efficiency by 15% through more informed and effective allocation decisions. - Performed exploratory data analysis (EDA) in Python to identify operational inefficiencies and revenue leakage, delivering actionable insights that enabled a \$1.2M revenue recovery for a key client. - Integrated cloud-based analytics tools such as AWS Redshift and GCP BigQuery to scale enterprise reporting capabilities, reducing data refresh times from several hours to just minutes and enabling faster decision-making. - Collaborated with stakeholders to translate complex business requirements into efficient SQL-based solutions, ensuring analytics outputs directly supported strategic objectives and informed high-impact decisions. - Automated data validation processes using Python scripts and SQL triggers, enhancing monthly report accuracy and eliminating recurring data quality issues across critical business datasets. - Designed KPI scorecards that aggregated data from multiple business units, improving transparency and providing leadership teams with clear visibility into performance metrics for informed decision-making. - Standardized reporting templates for client deliverables, reducing manual formatting time by over 20 hours each month and enhancing consistency, accuracy, and overall client satisfaction. - Collaborated with data engineers to refine data models and schemas, optimizing query performance and significantly improving dashboard load times for a seamless end-user experience.	

Education

Masters Illinois Institute of Technology.	Aug 2023 – May 2025
Bachelor Koneru Lakshmaiah Education Foundation.	July 2019 – April 2023