

BAJISWARA REDDY KANDULA

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PROFESSIONAL SUMMARY

- Data Analyst with 5+ years of hands-on experience supporting healthcare revenue cycle and enterprise operations through SQL-driven analysis and Power BI reporting in U.S. business environments.
 - Strong expertise in querying, validating, and reconciling data across Snowflake, Oracle, MySQL, and Azure SQL to deliver accurate KPI dashboards and operational reports used by finance and operations teams.
 - Proven impact improving reporting accuracy by 20%+ through structured data validation, reconciliation, and clear definition of metrics and calculation logic.
 - Reduced manual reporting effort by 30-40% by automating recurring reports using Power BI scheduled refresh, Excel templates, and Power Automate.
 - Effective collaborator with operations, finance, and business stakeholders, translating real-world reporting requirements into reliable analytics that support compliance-aware, data-driven decision-making.
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TECHNICAL SKILLS

Data Analysis & SQL: SQL (Snowflake, Oracle, MySQL), Data Extraction & Transformation, Data Validation, Data Quality Checks, Joins & Subqueries, Trend & Variance Analysis

Business Intelligence & Visualization: Power BI (Power Query, DAX basics, Data Modeling), Dashboard Development, KPI & Operational Reporting

Analytics & Reporting: Ad-hoc Analysis, Exploratory Data Analysis (EDA), Metrics Definition, Root-Cause Analysis

Programming & Automation: Python (Pandas for analysis), Excel (Advanced Functions, Pivot Tables, Lookups), Power Automate (Reporting Automation)

Data Platforms & Cloud (Analytics Usage): Snowflake (Analytical Queries), Microsoft Azure (Azure SQL, Reporting Data Storage), Dev/Test/Prod Validation

Tools & Collaboration: Jira, Git, SharePoint, Stakeholder Requirement Gathering, Cross-Functional Collaboration, Agile Analytics Support

PROFESSIONAL EXPERIENCE

Data Analyst

Jan 2024 - Present

Waystar | Louisville, KY

- Supported healthcare revenue cycle reporting by querying claims, billing, and payment datasets using SQL and Excel, enabling operations and finance teams to track claim volumes, denial rates, and reimbursement trends.
- Built and maintained Power BI dashboards to visualize KPIs such as first-pass resolution, days in A/R, and claim status distribution, supporting leadership reviews and operational planning.
- Improved reporting accuracy by approximately 20-25% by performing data cleansing, validation, and cross-source reconciliation across payer, provider, and transaction datasets prior to report delivery.
- Reduced manual reporting effort by 30-40% by automating recurring operational reports using Power BI scheduled refreshes, standardized Excel templates, and Power Automate workflows.
- Responded to ad-hoc data requests from revenue cycle, billing, and client operations teams using targeted SQL queries and Excel analysis, supporting faster issue resolution during peak claim cycles.
- Translated reporting requirements gathered from revenue cycle stakeholders into structured datasets and clear visualizations, ensuring analytics reflected real-world billing and reimbursement workflows.
- Increased consistency across operational reports by documenting KPI definitions, calculation logic, and data assumptions, reducing follow-up clarification requests by approximately 25%.
- Reviewed and managed access to dashboards and datasets in alignment with HIPAA-aware data governance practices, ensuring secure handling of PHI and compliant reporting distribution.

Atos Syntel | Chennai, India

- Delivered leadership-ready BI outputs by extracting operational data with SQL and publishing insights through Power BI, enabling consistent performance monitoring across multiple business units.
 - Improved visibility into SLA adherence and system uptime by building Power BI dashboards used in weekly operations and service review meetings.
 - Reduced repeat operational issues by 18-22% through trend and variance analysis on historical ticket, incident, and performance datasets.
 - Enhanced scalability of reporting by translating requirements from product and operations teams into structured datasets and reusable BI models.
 - Maintained dashboard accuracy by validating data refresh schedules and report outputs after releases, preventing incorrect KPIs from reaching stakeholders.
 - Improved query performance for high-volume analytical workloads by optimizing Snowflake-based SQL queries, reducing response times by approximately 30%.
 - Enabled faster root-cause analysis during escalations by correlating transactional data, alerts, and system logs in collaboration with engineering and operations teams.
 - Increased executive understanding of operational risks through concise visual summaries and narratives that translated technical findings into business-relevant insights.
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PROJECTS**Operational Analytics & BI Dashboard Modernization**

- Designed a consolidated reporting layer by integrating ticketing, monitoring, and operational datasets using SQL from Azure-hosted sources to support SLA and incident analysis.
- Architected Power BI dashboards with drill-down capabilities to analyze incidents by category, severity, and resolution time during operational review meetings.
- Defined data models and KPI calculation logic aligned with SLA definitions, improving consistency and leadership confidence in reported metrics.

Cloud Data Platform Support & Reporting Enablement

- Supported reporting continuity across Azure Dev, Test, and Production environments by validating datasets during platform updates and releases.
- Applied SQL-based reconciliation checks to align source tables with reporting outputs, maintaining accuracy across dashboards and scheduled reports.
- Automated recurring reporting workflows using Power BI refresh schedules, Excel templates, and Power Automate, improving delivery timelines and reducing manual effort.

Data Quality Monitoring & Reporting Governance

- Developed SQL-based validation checks to monitor data completeness and consistency across reporting tables, strengthening reliability of dashboard metrics.
 - Created Power BI data quality views highlighting missing values, refresh failures, and data mismatches, enabling early issue detection before stakeholder reviews.
 - Documented KPI definitions, validation rules, and refresh logic in shared repositories, reducing recurring clarification requests and improving reporting governance.
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EDUCATION**Master of Science in Computer & Information Systems**

Lindsey Wilson College | Columbia, KY

Bachelor of Technology in Information Science & Engineering

Vemana Institute of Technology | Bangalore, India

CERTIFICATIONS

- Google Data Analytics Professional Certificate - **Coursera**
- IBM Data Analyst Professional Certificate - **Coursera**

- SQL for Data Science - **Coursera**
- Data Analysis with Python - **Coursera**
- Power BI Essential Training - **LinkedIn Learning**
- Excel: Advanced Formulas and Functions - **LinkedIn Learning**