

Jaswanth Gottumukkala

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SUMMARY

- **Data Analyst with 4 years of experience** in Python, SQL, Power BI, and Tableau, specializing in building scalable data pipelines, automating reports, and translating multi-domain datasets in actionable business insights across marketing, enterprise, and hospitality .
- Implemented **data workflows, AI and machine learning models** using scikit-learn, Airflow, and AWS Redshift to process **15M+ daily records**, improving forecasting accuracy, customer segmentation, and operational efficiency through predictive and statistical analysis.
- Skilled in **ETL development, feature engineering, and dashboard automation**, delivering measurable outcomes such as **22+ hours/week reporting efficiency gain** and **1,800+ unit forecast improvement**, while collaborating with cross-functional teams under Agile frameworks to drive data-informed strategies.

PROFESSIONAL EXPERIENCE

- Data Analyst | Epsilon | USA

Jul 2025 – Current

 - Orchestrated **AI-driven automated data workflows** using **Python, SQL**, and **Airflow** to unify **15M+ daily customer interactions**, enabling **real-time insights** for targeted **campaign optimization**.
 - Constructed **Power BI dashboards** integrated with **AI-powered anomaly detection models**, consolidating **KPIs** from **7 marketing channels** and improving **reporting efficiency** by **22 hours per week**.
 - Devised advanced **customer segmentation models** using **scikit-learn (K-Means, Random Forest)** and **predictive AI algorithms** to identify **60K+ high-value audiences** for **precision marketing**.
 - Integrated multi-source **data pipelines** with **AWS Redshift** and **Snowflake**, leveraging **AI-based data quality validation** to deliver **5 strategic analytics solutions** enhancing **campaign personalization accuracy**.
- Data Analyst | Dell Technologies | India

Jul 2021 – Aug 2023

 - Designed automated **ETL workflows** using **Python (Pandas, NumPy)** and **SQL** to consolidate enterprise hardware sales data from **6+ regional systems**, improving data refresh time by **18 hours per week** through optimized pipeline scheduling.
 - Built dynamic **Tableau dashboards** visualizing product defect trends across **250K+ warranty claims**, enabling leadership to allocate resources effectively and reduce service turnaround time by **3 days per incident**.
 - Refined complex **SQL queries** with **window functions and indexing**, cutting data extraction time from **90 minutes to 12 minutes**, enhancing system responsiveness during quarterly audits.
 - Executed predictive **machine learning models** using **scikit-learn** to forecast demand for enterprise servers and peripherals, increasing forecast accuracy by **1,800 units** per quarter and minimizing overstock risk.
 - Streamlined KPI tracking reports in **Power BI and Excel Power Query**, improving reporting efficiency for **10 global departments** and aligning data delivery with quarterly financial targets.
 - Partnered with product managers and IT leads under **Agile sprints**, translating analytical insights into **5 strategic recommendations** that improved operational efficiency and reporting transparency across global divisions.
- Data Analyst | Airbnb | India

May 2020 – Jun 2021

 - Engineered automated **data pipelines in Python and SQL** to aggregate booking, review, and pricing data across **120K+ listings**, improving reporting frequency by **15 hours per week** through streamlined ETL workflows.
 - Visualized business performance metrics in **Power BI and Tableau**, presenting insights on occupancy trends and seasonal demand shifts to stakeholders, resulting in **8 new regional pricing strategies**.
 - Optimized SQL queries using **CTEs and window functions** to accelerate complex report generation from **millions of records**, cutting query runtime by **over 40 minutes per dataset**.
 - Deployed predictive **machine learning models** (Logistic Regression, Decision Trees) to forecast booking cancellations across major cities, supporting retention actions that reduced refund requests by **2,300 cases quarterly**.
 - Collaborated with product managers and finance teams under **Agile sprints**, translating analytical findings into **6 data-backed policy updates** for host payout optimization and customer satisfaction improvements.

TECHNICAL SKILLS

- **Languages & Scripting:** Python (Pandas, NumPy), R (ggplot2), SQL (PostgreSQL, BigQuery, Snowflake), Bash
- **ETL & Data Engineering:** Apache Spark, PySpark, AWS Glue, Azure Data Factory, Apache Kafka, dbt
- **Databases & Storage:** PostgreSQL, Oracle, Snowflake, AWS RDS, Azure SQL Database, Cosmos DB
- **Data Analysis & Modeling:** Scikit-learn, A/B Testing, Predictive Modeling, Hypothesis Testing, NLP, Regex
- **Data Visualization & Reporting:** Tableau, Power BI, Excel (PivotTables, VLOOKUP), Matplotlib
- **Cloud Platforms & Services:** AWS (S3, Glue, RDS), Azure (Synapse, Data Lake Storage, Databricks)
- **Workflow & Version Control:** Git, GitHub Workflows, Jira, Confluence, Agile Methodologies
- **Data Quality & Governance:** Data Validation Scripts, Access Controls, Audit Readiness, SOX & SEC Compliance

EDUCATION

- Eastern Illinois University | USA

Aug 2023 – May 2025

Master of Science in Computer System Technology
- Laki Reddy Balireddy College of Engineering | India

Jun 2017 – Jul 2021

Bachelor of Technology in Computer Science

PROJECTS

- Sales Performance Analysis using Power BI & SQL

 - Developed an interactive **Power BI dashboard** tracking regional sales and customer trends across **50K+ records**, improving reporting turnaround by **35%**.
 - Utilized **SQL (CTEs, Joins, Window Functions)** to aggregate transactional data, reducing manual reporting time by **4 hours per week**.
- Machine Learning Model for Customer Churn Prediction

 - Built a **classification model in Python (scikit-learn)** using **logistic regression and decision trees** on **10K+ telecom customer records** to identify churn patterns.
 - Enhanced model accuracy by **18%** through **feature engineering** and hyperparameter tuning, enabling actionable retention strategies.