

Sreekaran Reddy Ramasahayam

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Professional Summary

Data Science and Analytics professional experienced in converting fragmented financial, operational, construction, education, and healthcare data into validated datasets, predictive models, KPI dashboards, and stakeholder-ready recommendations. Built SQL and Python workflows across 50K+ records, developed Tableau reporting for variance analysis, cost controls, resource utilization, fee collections, and risk analysis, and translated statistical findings, ML outputs, and business trends into decision-support tools for leadership teams.

Technical Skills

Languages and Analytics: Advanced SQL, Python, R, Pandas, NumPy, Advanced Excel, Hypothesis Testing, Regression, Classification
BI and Reporting: Tableau, Excel Dashboards, KPI Scorecards, Executive Reporting, PowerPoint, Data Storytelling, Variance Analysis
Machine Learning and AI: scikit-learn, XGBoost, PyTorch, Transformers, LoRA, QLoRA, PEFT, Prompt Engineering, LLM Evaluation
Data and Platforms: Data Cleaning, Validation, Reconciliation, ETL, PostgreSQL, Git, Docker, FastAPI, MLflow, DVC, AWS EC2, AWS S3

Professional Experience

Sree Nirman

Hyderabad, India — May 2023 – Apr 2024

Data Analyst Intern, Construction Analytics and ML Decision Support

- Architected a reusable construction analytics foundation across 50K+ cost, labor, material, budget, sales, outreach, and progress records, standardizing KPI logic for cost variance, budget drift, productivity, resource utilization, zone-wise progress, and progress-vs-target tracking.
- Built SQL and Python ETL, reconciliation, validation, and reporting workflows across fragmented project datasets, resolving schema mismatches, duplicate entries, missing values, and inconsistent inputs while improving recurring reporting reliability by 30%.
- Engineered 20+ predictive and operational features across location, labor, material cost, budget variance, duration, plot size, work type, and progress stage to connect project execution patterns with cost-estimation and planning workflows.
- Developed an ML-supported tender cost estimation framework using historical project, labor, material, location, budget, and progress data to estimate viable pricing ranges within roughly 10–20% variation and flag high-risk estimation cases for stakeholder review.
- Created Tableau dashboards, Excel scorecards, and executive reports showing ranked cost drivers, budget variance, timeline risk, workforce allocation, resource usage, zone-wise completion, and execution gaps across active projects.
- Partnered with stakeholders in bi-weekly reviews to explain dashboard trends, pricing risk signals, variance drivers, and reporting gaps in business terms, supporting cost-control, workforce planning, bid-pricing, and execution decisions that improved operational efficiency by 15%.

Avanthi High School

Warangal, India — Apr 2022 – Jan 2023

Data Analyst Intern, Education Finance and Operations Analytics

- Built the school's finance and operations analytics foundation by structuring 12K+ student financial records and 50K+ institutional expense records across fee collections, scholarships, hostel, dining, academics, activities, concessions, and administration.
- Designed SQL, Python, Excel, and Tableau data-quality workflows to clean, normalize, deduplicate, reconcile, and validate inconsistent fee (payment, scholarship) and expense records, improving financial reporting accuracy by 30%.
- Developed recurring Excel reports, Tableau dashboards, and leadership summaries tracking fee collections, department spending, budget variance, category-level costs, concession patterns, collection gaps, and monthly financial performance.
- Analyzed 50K+ expense records to identify over-budget categories, abnormal spending behavior, collection gaps, and 10-15% cost-saving opportunities, helping move the school from operating loss to break-even within four months.
- Built a data-driven scholarship decision-support workflow using admission test scores, prior academic performance, principal-validated concession labels, and a 70/30 weighting structure to replace inconsistent manual concession patterns.

Assistantship

University of Missouri–Kansas City

Kansas City, MO — Aug 2025 – May 2026

Information Services Lab Assistant

- Mentored students on data analysis workflows, statistics, SQL, Python, Excel, reproducibility, and structured troubleshooting in a university computing lab environment.
- Resolved technical issues involving software access, workstation setup, login problems, lab systems, academic technology workflows, and course-related computing tasks for students and faculty.
- Reviewed analytical workflows for reproducibility, file organization, dataset consistency, and output interpretation while documenting recurring support patterns to improve lab operating consistency.

Projects

Hospital Readmission Risk and Staffing Analytics | GitHub

- Analyzed 100K+ hospital records using Python and SQL to identify readmission risk drivers, follow-up patterns, emergency utilization, specialty-level variation, and operational workload trends.
- Cleaned, transformed, and validated healthcare datasets to support risk segmentation, staffing projections, model-ready feature development, dashboard reporting, and LLM-assisted summaries for non-technical stakeholders.

Genre-Controlled Story Generation using LoRA | Python, PyTorch, Transformers, PEFT

- Fine-tuned Gemma 3-1B using LoRA/QLoRA for genre-controlled story generation across fantasy, romance, and sci-fi prompts, building a reproducible instruction-tuning pipeline with held-out evaluation.
- Evaluated outputs using validation loss, perplexity, coherence, genre fidelity, repetition, format adherence, and LLM-as-judge scoring to assess model quality beyond surface-level accuracy.

Education

University of Missouri–Kansas City

Kansas City, MO — Aug 2024 – May 2026

Master of Science in Computer Science, Data Science Track

GPA: 3.97

- Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Data Science, Statistical Learning, Database Management Systems, Cloud Computing, Generative AI