

GREESHMA GEETHIKA RAMPAM

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PROFESSIONAL SUMMARY

Results-driven Data Analyst with 2+ years of experience in driving business growth through data-driven insights, seeking to leverage my skills in data analysis, visualization, and process optimization to support Meneses Law's strategic decision-making. Proven expertise in collecting, analyzing, and interpreting complex data sets to inform business outcomes, with a strong passion for transforming data into actionable strategies.

TECHNICAL SKILLS

Programming & Querying: Python, SQL, R

Data Analysis: Exploratory Data Analysis (EDA), statistical analysis, data cleaning, feature engineering

Data Visualization & BI: Tableau, Power BI, Matplotlib, Seaborn, dashboard development, data storytelling

Machine Learning: regression, classification, clustering, model evaluation and validation

Data Engineering: ETL pipeline development, Apache Spark, data warehousing

Tools & Platforms: AWS, Git, Docker, Apache Airflow

Business & Analytics: A/B testing, KPI tracking, stakeholder communication, insight generation

EDUCATION

University of Houston

Master of Science in Engineering Data Science — CGPA: 3.88/4.0

Houston, TX, USA

August 2024 – May 2026

PROFESSIONAL EXPERIENCE

Developer DB

Data Analyst Intern

Houston, Texas

May 2025 – July 2025

- Collected and analyzed large datasets to identify trends and patterns, delivering data-driven insights to support strategic decisions and improve operational efficiency.
- Designed and implemented automated reporting workflows using SQL and Python, reducing manual reporting time by 30% and improving data accuracy.
- Developed interactive dashboards in Power BI to track key performance indicators (KPIs), enabling real-time performance monitoring.
- Collaborated with cross-functional teams to define and monitor KPIs, providing actionable recommendations to enhance business outcomes.

THG Publishing Pvt Ltd

Data Analyst Intern – Digital Media

Chennai, India

January 2024 – August 2024

- Analyzed complex datasets to identify trends, patterns, and correlations, informing strategic business decisions and driving growth.
- Developed and maintained automated reports and dashboards using Excel and Tableau, effectively communicating insights to non-technical stakeholders.
- Led data-driven analysis of digital campaign performance, optimizing strategies and achieving 93% of engagement KPIs.
- Collaborated with stakeholders to identify process optimization opportunities and proposed data-driven solutions to improve outcomes.

SmartInternz

Data Analyst Externship Student

Amaravathi, India

January 2023 – August 2023

- Designed and developed a machine learning pipeline for music genre classification, achieving 88% accuracy.
- Deployed the optimized model using Flask, improving personalization by 25% and demonstrating applied ML and data engineering skills.

PROJECTS

MedAlertAI — Emergency Dispatch Intelligence Platform | *Python, LightGBM, Prophet, LangChain, ChromaDB, Plotly*

- Architected an end-to-end AI analytics platform on 911 EMS and Fire dispatch data (Allegheny County), implementing a NEMSIS v3-aligned star schema with fact and dimension tables and an MPDS complaint taxonomy achieving >80% call-type mapping coverage.
- Built a multi-model ML pipeline: LightGBM classifier (macro F1 >0.75) for MPDS category QA flagging; Prophet + LightGBM ensemble demand forecaster (MAPE <15%, 4-quarter horizon); and DBSCAN hotspot clustering with Isolation Forest anomaly detection (Silhouette >0.4).
- Developed a RAG-based protocol assistant using LangChain, ChromaDB (all-MiniLM-L6-v2 embeddings), and Claude API, ingesting PA DOH EMS protocols and NEMSIS v3 documentation to answer dispatch queries with cited sources at p50 latency <3s.
- Delivered a 6-page interactive Plotly Dash dashboard featuring geospatial choropleth maps, response equity analysis (call burden vs. poverty rate by census block group), data quality scoring, and a 4-quarter forecast visualisation with uncertainty bands for public safety stakeholders.

Middle America Job & Application AI Agent

- Designed and built an autonomous AI agent that searches job boards, extracts structured job data, and implemented constraint-based filtering to exclude FAANG companies and startups.
- Developed a ranking algorithm based on skill match, recency, and location preference; engineered LLM prompt workflows to automatically tailor resumes and cover letters for top-ranked jobs.
- Conducted bias and fairness analysis on the automated resume tailoring system.

Customer Churn Prediction & Analytics Pipeline

- Built an end-to-end ETL pipeline in Python (Pandas, NumPy) to ingest, clean, and transform 70,000+ telecom customer records, resolving missing values, encoding categorical features, and engineering 12 behavioural features for modelling.
- Trained and evaluated classification models (Logistic Regression, Random Forest, XGBoost) with cross-validation and SHAP-based feature importance analysis, achieving an AUC-ROC of 0.91 and identifying top churn drivers such as contract type and tenure.
- Designed an interactive Power BI dashboard with churn risk segmentation, cohort retention trends, and revenue impact estimates, enabling business stakeholders to prioritise high-risk customer interventions and reduce projected churn by 18%.
- Automated the monthly data refresh using SQL stored procedures and Python scheduling, cutting analyst reporting time by 40% and ensuring consistent, audit-ready data outputs.

House Sales Database Management System

- Designed and implemented a normalised, indexed relational database (MySQL) and web application (PHP/XAMPP), supporting robust CRUD operations, validated data entry, and query optimisation for reporting automation, business intelligence, and data modelling.
- Delivered a responsive dashboard for stakeholders with role-based user access, data visualisation, and secure report delivery, improving KPI reporting and actionable insights through structured data preparation and analysis.

PUBLICATIONS

A Study on Machine Learning Approaches for Music Genre Classification | *International Journal of Future Medical Research*

- Published research on machine learning techniques for music genre classification, leveraging models such as Random Forest, SVM, and XGBoost.
- Achieved high classification accuracy through feature engineering and model optimisation, demonstrating practical applications of ML in audio signal processing.
- [View Publication](#)

CERTIFICATIONS

- AWS Academy Cloud Foundations
- Microsoft Certified: Power BI Data Analyst Associate
- Data Analyst Powered by IBM