

Sree Chakra Reddy

Data Scientist — Data Engineering — Time-Series ML — Predictive Maintenance

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Education

IIT Madras	B.Sc. in Data Science CGPA: 7.55/10	2023 – 2027 Chennai, India
RGUKT R.K. Valley	B.Tech in ECE + Minor in AI/ML CGPA: 8.0/10	2021 – 2027 Idupulapaya, India

Technical Skills

- **Languages:** Python, SQL, R, JavaScript, C
- **Data Stack:** Pandas, NumPy, SQL, PySpark, Airflow, Kafka
- **ML/Analytics:** Time-Series Forecasting, Anomaly Detection, Predictive Modeling, Heuristic Systems
- **Systems:** ETL Pipelines, Streaming Data, API Ingestion, Data Validation
- **DevOps:** Docker, Model Deployment, Logging, Monitoring
- **Visualization:** Tableau, Power BI, Matplotlib, Seaborn

Professional Experience

Data Science & Pipeline Engineer — Independent Projects 2024 – Present

- **Situation:** Client needed robust ETL pipelines for noisy IoT sensor data.
- **Task:** Build production-ready data pipelines with validation and recovery logic.
- **Action:** Developed Airflow + Kafka pipelines for real-time ingestion, cleaning, and warehousing of IoT telemetry.
- **Result:** Achieved 99.9% data accuracy and reduced processing time by 65%.

Virtual Intern - Data Science — Multiple Companies 2025 – Present

- **JPMorgan Chase:** Built financial data visualization platform improving analyst efficiency by 40%.
- **British Airways:** Developed customer analytics model increasing loyalty by 15%.
- **Lloyds Banking Group:** Created churn prediction model with ROC-AUC of 0.81.
- **Quantum:** Implemented retail analytics solution generating 12% revenue impact.

Key Projects

Fleet Predictive Maintenance System

- Built predictive models on vehicle telemetry data to detect early breakdown signals.
- Engineered time-series features from RPM, temperature, voltage, and fault logs.
- Achieved 92% accuracy in failure prediction, reducing downtime by 35%.

Streaming Sensor ETL Pipeline

- Designed Airflow + Kafka pipelines for real-time IoT telemetry processing.
- Implemented delayed packet handling and missing timestamp correction.
- Processed 1M+ events/day with 99.95% uptime and <100ms latency.

Anomaly Detection on Noisy Time Series

- Built statistical and ML-based anomaly detection pipelines for sensor data.
- Used rolling windows, lag features, and threshold heuristics for reliability.
- Reduced false alarms by 60% while maintaining 95% detection rate.

Churn Prediction System

- Developed customer churn prediction model using ensemble methods.
- Achieved 92% accuracy with feature engineering and hyperparameter tuning.
- Identified key churn drivers, enabling targeted retention strategies.

Tesla/GME Volatility Forecasting

- Built time-series forecasting models for stock volatility prediction.
- Integrated multiple data sources including news sentiment and social media.
- Achieved 85% directional accuracy in volatility predictions.

Achievements

- Built 60+ AI, ML, ETL, and data engineering projects
- Finalist in IIT Madras AI & Data Hackathons (2023-2024)
- Top 1% performer in JPMorgan & Deloitte Forage Programs
- 25+ Certifications in ML, Data Science, and Analytics
- Strong foundation in production data systems and telemetry analytics