

Likhitapudi Aravind

Data Analyst | SQL · Python · Power BI | Credit, Product & Growth Analytics

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SUMMARY

Data Analyst with 2+ years building end-to-end analytics pipelines across energy, IoT, and procurement domains. Experienced in SQL, Python ETL automation, and Power BI dashboards trusted by senior leadership for operational decisions. Comfortable owning the full stack — from raw data consolidation to predictive modeling — and translating outputs into recommendations non-technical stakeholders act on. Now bringing that foundation to credit and product analytics environments.

TECHNICAL SKILLS

- **Languages & Querying:** Python (Pandas, NumPy, Scikit-learn), SQL (Joins, CTEs, Window Functions, Query Optimization, Views, Stored Procedures)
- **BI & Visualization:** Power BI (DAX, Power Query, Drill-throughs), Tableau, Advanced Excel, Metabase (add this — it's a Nice to Have in JD)
- **Data Engineering:** ETL Pipeline Design, Data Validation, Data Quality Monitoring, Data Governance, Pipeline Automation
- **ML & Analytics:** Logistic Regression, Random Forest, KMeans Clustering, Time-Series Forecasting (ARIMA, Prophet), User Segmentation, Churn Modeling, Funnel Analysis
- **Tools & Cloud:** Git, MS Azure (Fundamentals), Jupyter Notebook, VS Code, Power Automate, Agile/Scrum
- **Domain:** Industrial IoT, Energy Analytics, Product Analytics, Anomaly Detection, Procurement Analytics

Work Experience

Signals and Systems India Pvt. Ltd.
Data Analyst

July 2023 – Present

- Improved data processing efficiency by 40% by architecting end-to-end ETL pipelines in Python and MS SQL, consolidating data from multiple sources into a single source of truth consumed by senior stakeholders across reporting layers.
- Reduced manual reporting effort by 30–40% by automating vendor and procurement workflows using Python and SQL, cutting report turnaround time significantly across business units.
- Enabled proactive outage detection by automating ingestion and classification of 15/30-min meter event data with weighted logic to flag critical events (phase failure, low voltage) — improving field response time.
- Minimized revenue losses by building an automated theft detection system that identified abnormal meter usage patterns across large-scale power datasets, triggering proactive field investigation.
- Gave senior leadership real-time visibility into 10+ operational KPIs by designing and maintaining Power BI dashboards with drill-throughs — directly used for strategic planning decisions.
- Supported data integrity and validation for incoming pipelines by building a Python framework detecting missing values, duplicates, and inconsistencies — paired with a live Power BI monitoring dashboard tracking completeness and accuracy.
- Accelerated team capability by leading knowledge-sharing sessions on Power BI and Python automation for junior members; contributed to Agile sprint planning and stakeholder requirement gathering.
- Tracked feature adoption and usage patterns across meter event data by building funnel-level classification logic in Python and SQL — surfacing drop-off signals used to improve field response workflows.

Adaaya Farm
Data Analyst Intern

Nov 2022 – Jan 2023

- Supported a 15% reduction in procurement expenses by analyzing vendor and supplier datasets to surface cost inefficiencies and recommend corrective actions.
- Improved data visibility across procurement and operations by building interactive Power BI dashboards tracking key KPIs, used by a cross-functional team of 5.
- Reduced manual effort and improved reporting accuracy by streamlining data collection and cleaning workflows using Python and SQL.
- Enabled timely, insight-driven decisions by co-automating performance reports with the cross-functional team, replacing ad-hoc manual pulls.

PROJECTS

Customer Churn Prediction & Retention Analytics

Jan 2026 – Feb 2026

- Reduced potential churn by 12–15% by building an end-to-end churn prediction pipeline in Python and SQL that identified high-risk customers from behavioral and transactional patterns.
- Achieved 86% model accuracy with strong recall on the churn class by engineering RFM-based features, tenure segmentation, and usage trends across Logistic Regression and Random Forest models.
- Gave business teams actionable segment-level visibility by delivering an interactive Power BI dashboard showing churn probability by customer segment —enabling targeted retention campaigns and informing product roadmap prioritization.

Sales Performance & Demand Forecasting Dashboard

Sept 2025 – Nov 2025

- Improved next-quarter demand forecast accuracy by 18% over baseline moving averages by building ARIMA and Prophet time-series models on multi-region sales data.
- Designed a scalable SQL data model covering revenue, margin, product performance, and seasonality — structured for reuse across reporting layers.
- Equipped leadership with drill-down visibility into YoY Growth %, Top Products, and Regional Contribution via an executive Power BI dashboard supporting inventory and revenue planning.

Hybrid Automation Pipeline for Vibration Data Analysis (ARGUS)

May 2025 – Jun 2025

- Cut manual analysis effort by 80% by engineering an end-to-end Python automation pipeline for large-scale vibration datasets — combining JSON parsing, time-slot imputation, KMeans clustering, and rule-based labeling.
- Achieved a silhouette score of 0.667 using adaptive sliding-window KMeans, validated with a 4-member engineering team and deployed as a reusable framework for future analytics projects.
- Published findings as a peer-reviewed preprint on ResearchGate — one of the few analyst-level professionals with published ML deployment research. (DOI: 10.13140/RG.2.2.17905.44646)

Data Quality Monitoring System

Jul 2025 – Aug 2025

- Eliminated reactive data firefighting by building a Python framework that automatically detects missing values, duplicates, and inconsistencies across large-scale datasets before they reach reporting layers.
- Enabled proactive corrective action by designing a real-time Power BI dashboard monitoring completeness, accuracy, and duplication rate as live KPIs.

Power BI Dashboard Development — Argus Live Data & Purchase Orders

Mar 2025 – Apr 2025

- Reduced data processing time by 30% by designing an automated ETL pipeline from source databases directly into Power BI, eliminating manual refresh cycles.
- Delivered two production dashboards: Argus Live Data for real-time operational metrics, and Purchase Order Summary for supplier performance and cost control tracking.

RESEARCH & PUBLICATION

Likhitapudi, L. (2026). *Adaptive Sliding-Window KMeans for Industrial Vibration Anomaly Detection: A Deployment Study*. ResearchGate Preprint. DOI: [10.13140/RG.2.2.13628.40327](https://doi.org/10.13140/RG.2.2.13628.40327)

EDUCATION

Master of Business Administration in Data Analytics
Pondicherry University

Nov 2021 – May 2023
CGPA – 8.5

Bachelor of Technology in Electronics and Communication Engineering
Indian Institute of Information Technology (IIIT), Ranchi

Aug 2017 – May 2021
CGPA – 7.6

CERTIFICATIONS

- Google Data Analytics Professional Certificate — Google / Coursera
- SQL (Advanced) Certificate — HackerRank
- Python (Intermediate) Certificate — HackerRank