

Pratik Kumar Kale

AI Solutions Engineer | Strategy — Data & Analytics

Hyderabad, Telangana, India • kpratik64@gmail.com • +91-8919052874
LinkedIn • GitHub • Portfolio

EXECUTIVE SUMMARY

I help teams build AI-enabled decision systems — reliable platforms, governed data, and fast, useful insights. Outcomes first; lean standards; sleeves-rolled-up execution (LLM/RAG prototypes, shaping SQL models, and performance fixes). 8+ years across data engineering, analytics, and BI with measurable wins in cost, reliability, and adoption.

- Data Platform Architecture
- AI & Analytics Strategy
- Performance & Cost Optimization
- Team Leadership & Mentorship
- Business-Technology Translation

PROFESSIONAL EXPERIENCE

INFOLOB Hyderabad, India	
Oct 2024 — Present	
Lead Data Analytics Engineer	Oct 2024 — Present
<ul style="list-style-type: none">Drive analytics engineering and Power BI initiatives; mentor teams and improve platform reliability.	
ITVersity, Inc. Hyderabad, India	
Jul 2023 — Oct 2024	
Senior Analytics Engineer	Apr 2024 — Oct 2024
<ul style="list-style-type: none">Led enterprise Power BI rollouts (gateway, RLS, native connectors) and API automations for refresh/ops.Directed AWS → OCI data lake migration (Cloudera → ADW) with rigorous SQL validation and performance tuning.Partnered with DE teams across Glue, OCI DI, ADF, and Airflow; reviewed models and mentored juniors.	
Associate Data Engineer	Jul 2023 — Mar 2024
<ul style="list-style-type: none">Built dashboards and semantic models; implemented AD/RLS and gateway basics for secure access.Supported data lake migration tasks and SQL data validation; contributed to refresh optimization.Learned CI/CD and Git workflows; documented runbooks and supported stakeholder demos.	
Elevate X Hyderabad, India	
Dec 2020 — Jun 2023	
Deputy General Manager — Data Analytics Transition	Dec 2020 — Jun 2023
<ul style="list-style-type: none">Led transition from sales to data-driven operations; built Power BI dashboards aligned to business objectives.Integrated AD and RLS; trained users on storytelling; optimized performance and governed gateways.Career shift: mapped business expectations to technical requirements, bridging sales leadership with analytics engineering.Translated KPIs into semantic models and governed datasets; defined metrics and access patterns adopted by business teams.Partnered with data engineers to shape pipelines and data contracts, enabling reliable refreshes and trust in numbers.Drove adoption via enablement sessions, documentation, and feedback loops — foundation for moving full-time into IT.	
HomeLane Hyderabad, Telangana	
Jan 2019 — Dec 2020	
Assistant Sales Manager	Aug 2019 — Dec 2020

- Built top-performing unit; sustained ~15% conversion ratio; introduced Excel dashboards for decision support.
- Made Banjara Hills unit #1 PAN-India within four months through pipeline hygiene and coaching.
- Grew sales order book consistently by focusing on qualification, follow-ups, and objection handling.
- Strengthened customer empathy and handover rituals to improve post-sale satisfaction and referrals.

Field Sales Manager

Jan 2019 — Aug 2019

- Generated ₹1 Cr in a month; led a 20-member team; boosted meeting success 65% → 90%.
- Increased structured channel meetings by ~300% in one quarter; improved discipline and cadence.
- Coached field reps on discovery and solution framing; improved conversion quality and cycle time.
- Recognized as Best Field Sales Manager for consistent goal attainment and team development.

Amazon India

Jun 2016 — Dec 2018

Team Lead

Jun 2017 — Dec 2018

- Improved team productivity by ~20% via workflow optimization and coaching; resolved escalations.
- Reduced completion time ~15% by streamlining queues and clarifying SOPs.
- Lifted team morale ~25% with clear goals, recognition, and regular feedback loops.
- Built leadership habits: stakeholder comms, conflict resolution, and bias-for-action under pressure.

Senior Customer Service Associate

Jun 2016 — May 2017

- Maintained ~95% CSAT; implemented CRM improvements reducing response time by ~20%.
- Handled ~50 inquiries/day within SLAs; analyzed trends to cut repeat issues by ~15%.
- Built empathy and customer-first problem solving; set the base for leadership in later roles.

PROJECTS

AWS → OCI Data Lake Migration

[View Project](#)

Cross-cloud move for a multinational FMCG: staged cutover, tiered storage, ADW federation. Enterprise Power BI with gateway/RLS and API automations for refresh & ops. ~30% lower cost, 99.9% pipeline uptime.

ITVCMS Platform

[View Project](#)

Training ops platform with auth, mentor mapping, and integrations for Udemy and YouTube metadata.

Oracle Analytics Server on OCI (Logistics)

[View Project](#)

Upgrade journey: OBIEE 10g → OAS on OCI with hardened networking, automated deploys, RCU setup, and catalog migration for a PAN-India logistics firm.

RAG Chatbot PoC on OCI

[View Project](#)

Multi-lingual retrieval with vector search, prompt safety, and observability hooks; applied only where it adds value.

Google Workspace Automations (In-house CRM)

[View Project](#)

End-to-end lead pipeline: Forms → Sheets segmentation by stage, lead routing, calendar sync, and notifications with Apps Script — lightweight in-house CRM.

Odoo Partnership Implementations

[View Project](#)

Partnered to implement Odoo for multiple customers. Converted business workflows into technical processes, data pipelines, and reporting.

OCI Data Lake for Pharma (Greenfield)

[View Project](#)

Data warehouse to monitor drug development lifecycle with FDA compliance. ODI for ETL, Tableau for realtime monitoring, Python automations, Tableau APIs for metadata & logging.

dbt Enablement — BFSI (3-week)

[View Project](#)

Hands-on enablement for a large BFSI on dbt best practices: Git workflows, tests, lineage, environments, and CI.

Redshift ELT with dbt — Modernization (BFSI)

[View Project](#)

Leaping from S3 → EMR → Redshift ETL to dbt + Redshift ELT: zero EMR overhead, faster delivery, lower costs, governance built-in, and future-ready platform.

TECHNICAL SKILLS

AI & MACHINE LEARNING

LLM Integration, RAG (Retrieval-Augmented Generation), Vector Databases, AI/ML Pipelines, Natural Language Processing, Prompt Engineering, AI Model Deployment

CLOUD & INFRASTRUCTURE

Oracle Cloud (OCI), AWS, Azure, Linux, Docker, VPC/VCN, IAM, Kubernetes, Serverless Computing

DATA & ETL

SQL, Python, Spark, ODI, OCI Data Integration, ADF, dbt, Airflow, Power Query, Data Pipeline Design

ANALYTICS & BI

Power BI, Tableau, OAS/OBIEE, Oracle ADW, RAG (PoC), DAX, Semantic Models, Row-Level Security (RLS), Gateway & Subscriptions, Paginated Reports, Performance Tuning, Storytelling & Enablement

APPLICATIONS & DEVELOPMENT

Django, FastAPI, React, REST APIs, Apps Script, Git, CI/CD, Microservices Architecture

DATA WAREHOUSES & DATABASES

Oracle ADW, Amazon Redshift, PostgreSQL, Vector Databases, NoSQL Databases

GOVERNANCE & OPERATIONS

Semantic Models, Row-Level Security (RLS), Gateways & Access Patterns, Data Contracts & Testing, Lineage & Monitoring, Performance & Cost Guardrails, Data Quality Management

EDUCATION

Bachelor of Technology in Computer Science

JNTU Hyderabad

LANGUAGES

English (*Professional*)

Hindi (*Native*)

Telugu (*Conversational*)