

DIPAK KHANDAGALE

Data Analyst | Python, SQL, Power BI | Business & ML-Focused Analytics

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SUMMARY

Data Analyst experienced in analyzing **10K–15K+ row datasets**, building interactive dashboards, and deploying ML models with applied analytics and ML models to structured datasets to generate actionable insights. Delivered insights that identified **70% revenue concentration in top 20% products**, achieved **85% model accuracy** in video classification, and reduced manual verification time by **60%** through automation. Strong foundation in statistics, SQL, and predictive analytics.

EDUCATION

Bachelor of Technology (B.Tech) – Artificial Intelligence and Data Science

MIT College of Engineering, Chh. Sambhajinagar | Nov 2022 – July 2026

Relevant Coursework: Statistics for Data Science, Database Management Systems, Machine Learning, Data Visualization

PROFESSIONAL EXPERIENCE

AI Intern | RaiTalk | Jan 2026 – Present

- Evaluated **50+ prompt variations** to improve response consistency and reduce failure cases.
- Supported API integrations across multiple test scenarios to ensure stable model responses.
- Documented experimental findings used in internal product iteration decisions.

TECHNICAL SKILLS

Programming: Python, SQL, MySQL

Data Analysis: Pandas, NumPy, EDA, Data Cleaning

Visualization: Power BI, Excel, Matplotlib, Seaborn

Machine Learning: Scikit-learn, TensorFlow

Deployment: FastAPI, REST APIs

TECHNICAL & ANALYTICS PROJECTS

1. E-commerce Sales Analysis | Python, SQL, Power BI

- Processed **15,000+ sales records** to uncover customer segmentation and regional performance trends.
- Built Power BI dashboards tracking revenue, margins, and customer cohorts.
- Identified **top 20% products contributing 70% of total revenue**, enabling focused inventory and marketing prioritization in simulated cases.
- Recommended focus on high-margin SKUs to improve marketing ROI in simulated business case

2. Deepfake Video Detection | Python, TensorFlow, FastAPI

- Trained ResNet50 + LSTM model on **10K video samples**, achieved 85% precision with reduced false positives.
- Deployed model via FastAPI API for real-time detection.
- Reduced manual verification workload by **60%** through automated detection pipeline.

3. Real-Time Face Recognition Attendance System | Python, OpenCV, YOLO

- Built attendance system for **50+ users** with sub-1 second recognition latency.
- Automated logging via FastAPI and SQLite integration.
- Eliminated manual entry errors and improved attendance data accuracy.

CERTIFICATIONS

- AI Foundations Associate** – Oracle (2025)
- Generative AI Professional** – Oracle (2025)
- Multicloud Architect Professional** – Oracle (2025)
- Crash Course on Python** – Coursera (2024)