

PUNITH S KALYANKAR

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Manufacturing / Industrial Data Analyst | B.Tech Mechanical Engineering | Immediate Joiner

PROFESSIONAL SUMMARY

Mechanical Engineering graduate with practical data analytics skills (SQL, Python, Power BI) seeking a Manufacturing or Industrial Data Analyst role. Combines shop-floor domain knowledge — production processes, operational workflows, equipment systems — with hands-on experience building KPI dashboards, analyzing large datasets, and driving process optimization. Uniquely positioned to bridge the gap between engineering operations and data-driven decision making. Immediate joiner based in Bengaluru.

TECHNICAL SKILLS

Data & Analytics: SQL Server, Python (Pandas, NumPy, Matplotlib), Power BI, Microsoft Excel (Pivot Tables, VLOOKUP, INDEX-MATCH), Tableau (Basics)

Manufacturing Domain: Production Process Understanding, Operational Workflow Analysis, Process Efficiency Metrics, Equipment & Systems Knowledge, R&D Documentation

Analyst Competencies: KPI Dashboard Design, Data Cleaning & Validation, Operational Reporting, Root-Cause Analysis, Cross-functional Coordination, Technical Documentation

PROFESSIONAL EXPERIENCE

Technical Research Analyst | Intellipaath Software Solutions, Bengaluru

Feb 2025 – Present

- Analyzed 50,000+ structured records using SQL & Python to produce 15+ operational insight reports, applying systematic data validation and anomaly detection methods akin to QC processes in manufacturing environments.
- Designed and deployed 3 Power BI dashboards tracking performance KPIs across 3 business units, cutting weekly report generation time by 40%; dashboard logic mirrors OEE-style operational tracking.
- Built data visualizations and reporting pipelines for cross-functional teams (Marketing, Finance, Operations), ensuring data consistency and stakeholder-ready output.
- Documented data workflows and established process standards for reporting access, maintaining structured records for compliance and auditability.

R&D Department Intern | Hindustan Aeronautics Limited (HAL), Bengaluru

Aug 2024 – Sep 2024

- Analyzed and documented 5+ R&D operational workflows within an aerospace manufacturing environment, identifying 3 process bottlenecks that reduced operational friction by 15%.
- Compiled equipment testing data and performance metrics for management reviews; supported cross-functional coordination across R&D, Quality Control, and Operations departments.
- Maintained 98% process adherence across multi-departmental projects; gained direct exposure to manufacturing documentation standards and engineering data protocols.

KEY PROJECTS

Operational KPI Dashboard — Manufacturing Context | Power BI, SQL

- Re-architected customer segmentation dashboard logic to mirror production-line KPI tracking: cycle-time equivalents, throughput rates, and anomaly flags — demonstrating transferable dashboard design for shop-floor data.

Process Efficiency Data Analysis | SQL Server, Python

- Analyzed 50,000+ transactional records to identify inactive/underperforming segments; applied grouping and trend analysis methodology directly applicable to equipment downtime and maintenance cycle analysis.

Smart Waste Management System & Smart Agriculture Monitor | IoT, Academic

- Built sensor-integrated monitoring systems as B.Tech projects — applying IoT fundamentals, data collection from physical sensors, and threshold-based alerting that directly parallels industrial predictive maintenance concepts.

EDUCATION

B.Tech – Mechanical Engineering | Dayananda Sagar University, Bengaluru

2021 – 2025

Relevant Coursework: Data Analytics with Python, Production Engineering, Thermodynamics, Manufacturing Processes

CERTIFICATIONS

Data Analysis with Python • Data Analysis with SQL • Excel for Data Analysis • Business Finance Foundations • Business Analysis Fundamentals (In Progress)

DOMAIN ADVANTAGE

As a Mechanical Engineering graduate, I bring native understanding of production processes, equipment lifecycles, BOMs, tolerances, and shop-floor operations. Combined with data analytics skills, I can contextualise manufacturing data without the steep learning curve faced by CS-background analysts entering industrial environments.