## **DNYANESHWAR KALE**

# Data Engineer | Azure Data & Analytics | ETL Specialist

Pune, India | dnyaneshwarkale799@gmail.com | +91-9552001075 | LinkedIn: [Profile]

#### **SUMMARY**

Results-driven Azure Data Engineer with 2+ years of experience designing and deploying scalable data solutions on Microsoft Azure. Skilled in ETL pipeline development, big data processing, and business intelligence. Adept at transforming raw data into actionable insights and automating workflows to improve efficiency.

#### **TECHNICAL SKILLS**

Cloud & Data Platforms: Azure Data Factory, Azure Data Lake, Azure Blob Storage, Azure Delta Lake, Azure DevOps

ETL & Data Processing: Azure Databricks, PySpark, Apache Spark, Azure SQL Database, SQL Server, MySQL Data Analysis & BI: Power BI, Power Query Editor, Data Modeling, Excel (Advanced Functions & Formulas)

Programming: Python

Version Control & Tools: Git, GitHub

Soft Skills: Time Management, Problem Solving, Critical Thinking, Team Collaboration

#### PROFESSIONAL EXPERIENCE

### ETHOS HR - Azure Data Engineer

Tata Motors Business Services Ltd (JLR UK Customs Team)

Pune, India | Jan 2024 – Present

- Developed ETL pipelines using Azure Data Factory to ingest customs and shipment data from SAP and logistics partners.
- Managed structured and semi-structured data in Azure SQL and Data Lake.
- Transformed data using Azure Databricks and PySpark for analytics.
- Built Power BI dashboards for real-time customs tracking and duty insights.
- Automated alerts via Azure Logic Apps for shipment issues.
- Migrated manual Excel processes to Azure-based automation.

**Technologies:** Azure Data Factory, Azure SQL, Azure Data Lake, Power BI, Logic Apps, Blob Storage, SAP, Excel, Python, SQL

# John Deere India Pvt Ltd – Production Engineer

Pune, India | Sep 2020 – Apr 2021

- Led shift operations in Engine Machine Shop for cast iron components.
- Improved safety and productivity using ISO-QMS standards.
- Applied CNC programming (Mazak, Siemens) and advanced machining.
- Conducted root cause analysis and implemented corrective actions.

### Customer Service Analysis Dashboard - Excel

Sep 2023 – Oct 2023

- Achieved highest customer satisfaction rating of 7.3, demonstrating strong analytical insights and service
  optimization.
- Led with 285+ customer interactions, ensuring prompt resolution and maintaining high engagement levels.
- **Identified "Request" contact type** as the most frequent and highest-rated, contributing **53% of total interactions** and a satisfaction score of **7.2**.
- **Delivered actionable insights** that helped reduce unnecessary customer interactions and improve service quality across teams.

#### **EDUCATION**

## **Bachelor of Engineering – Mechanical Engineering**

Sant Gadge Baba Amravati University | Nov 2020 – Jun 2023 | CGPA: 8.5

## **Diploma in Mechanical Engineering**

MSBTE | Jun 2017 – Jul 2020 | Percentage: 83%

#### **CERTIFICATIONS**

- Data Analyst ExcelR
- Business Analyst ExcelR
- ChatGPT for Excel Great Learning
- MySQL for Advanced Analytics LinkedIn Learning
- SQL Basics HackerRank
- Accenture Data Analytics & Visualization Forage Virtual Experience

#### **LEADERSHIP & VOLUNTEER EXPERIENCE**

# President – ISTE Student Chapter, MESA Committee

- Organized 10+ technical events and workshops.
- Increased engagement by 20% through strategic initiatives.
- Fostered collaboration among 30+ tech enthusiasts.
- Led a team of 8 members, ensuring successful execution and high satisfaction.