

CHANDRA SHEKAR DEVARASETTI

Data Analyst | Data Scientist

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PROFESSIONAL SUMMARY

Data Analyst and Data Scientist with **4.5+ years of experience** in data analytics, business intelligence, and reporting solutions. Proficient in **Power BI, Python, SQL, Grafana, Oracle, PostgreSQL, and Microsoft SQL Server**. Experienced in **ETL, data preprocessing, EDA, statistical analysis, dashboard development, Machine Learning, predictive modeling, and anomaly detection**, leveraging data-driven insights to optimize business processes and support strategic decision-making.

SKILLS

Programming	: Python, SQL
Databases	: Microsoft SQL Server, Oracle, PostgreSQL
Advanced SQL	: Joins, Sub-queries, CTEs, Window Functions, Stored Procedures, Views, Query Optimization
Data Analysis	: Pandas, NumPy, Microsoft Excel, Data Cleaning, Data Wrangling, Exploratory Data Analysis, ETL, Data Validation
Visualization & BI	: Power BI, Grafana, Matplotlib, Seaborn, Dashboard Development, Business Intelligence, KPI Reporting
Statistics	: Descriptive Statistics, Inferential Statistics, Hypothesis Testing, Probability, A/B Testing, Time Series Analysis
Machine Learning	: Scikit-learn, Regression, Classification, Clustering, Feature Engineering, Model Evaluation, Predictive Analytics, Anomaly Detection
Tools & Platforms	: Jupyter Notebook, Google Colab, GitHub, Microsoft Power BI Service
Soft Skills	: Problem-Solving, Stakeholder Communication, Team Collaboration, Data Storytelling, Time Management

EXPERIENCE

Data Scientist	Oct 2023 – Present
EFFTRONICS SYSTEMS PVT. LTD.	
Railway Point Health Monitoring: Engineered Power BI dashboards for real-time monitoring and anomaly detection, improving data reliability by 100%, increasing logger performance by 30%, and reducing manual fault investigation time by 40%. Smart Water Management System: Designed Power BI and Grafana dashboards to monitor water distribution, leakage events, and consumption patterns, contributing to a 40% reduction in water wastage, 50% reduction in leakages, and 35% improvement in operational visibility. Weather Monitoring System: Analyzed AQI, temperature, humidity, CO₂, and NO₂ data, improving environmental monitoring efficiency by 60% and enhancing reporting accuracy by 30%. Railway Platform Asset Monitoring: Created operational dashboards for lifts, escalators, and lighting systems, improving asset availability by 25% and increasing energy efficiency by 40%. - Leveraged Python, SQL, Oracle, PostgreSQL, and Microsoft SQL Server for data extraction, transformation, and analysis, reducing report preparation time by 50% through automation. Fault Monitoring and Alert Management System: Established real-time monitoring and alert dashboards for railway assets, enabling proactive fault identification, reducing incident response time by 40%, and improving operational reliability. Automated Reporting Framework: Streamlined reporting workflows using SQL and Power BI, reducing manual reporting effort by 60% and improving reporting efficiency across operational teams. KPI Monitoring and Operational Analytics: Delivered KPI dashboards for asset health, system performance, and fault analysis, enhancing operational visibility and supporting data-driven decision-making. Predictive Maintenance Analytics: Performed anomaly detection, statistical modeling, and trend analysis on railway operational data to identify potential equipment failures. Applied predictive analytics techniques to support predictive maintenance initiatives, improve asset reliability, and reduce unplanned downtime. Railway Signal Sequence Analysis and Anomaly Detection: Built a Power BI solution to analyze operation sequences across Points, Tracks, Gates, and Signals. Identified abnormal delays, generated automated exception reports, improved fault visibility by 50%, and reduced manual analysis effort by 60%.	

- **Fault Monitoring and Alert Management Dashboard:** Automated fault tracking, alert generation, and exception reporting for railway signaling systems, improving incident response efficiency by **40%** and enhancing operational reliability.

Data Analyst

EFFTRONICS SYSTEMS PVT. LTD.

Nov 2021 – Sep 2023

- **Energy Management System:** Produced Power BI dashboards for AC units, lighting systems, and solar infrastructure, reducing energy consumption by **30%** and improving monitoring efficiency by **45%**.
- **Indoor Air Quality Monitoring:** Visualized real-time IAQ sensor data, improving environmental visibility by **50%** and reducing response time to alerts by **35%**.
- **Data Logger Asset Analysis:** Performed statistical analysis, anomaly detection, and pattern recognition on relay operation data to identify abnormal system behavior. Improved fault identification accuracy by **40%** and reduced manual analysis effort by **30%**.
- **NMDL Reporting System:** Delivered analytical dashboards and business reports, improving reporting efficiency by **50%** and reducing report generation time by **60%**.
- Executed ETL processes, data cleaning, data validation, and exploratory data analysis, improving data quality and consistency by **35%**.

PERSONAL PROJECTS

Healthcare Analytics Platform: EDA, Statistical Analysis, Machine Learning and Power BI Dashboard Development Developed an end-to-end healthcare analytics solution by performing **data cleaning, data preprocessing, data validation, and Exploratory Data Analysis (EDA)** on patient healthcare data using Python.

Designed and developed interactive **Power BI dashboards** to visualize **patient demographics, medical condition analysis, billing and insurance trends, doctor and hospital performance metrics, and time-series healthcare insights**. Implemented KPI-based reporting and data visualizations to support data-driven decision-making and uncover actionable business insights.

Key Highlights:

- Performed data cleaning, preprocessing, validation, statistical analysis, and EDA on healthcare datasets using Python.
- Identified trends, correlations, and healthcare performance indicators to generate actionable insights.
- Developed interactive Power BI dashboards with KPI tracking, drill-down capabilities, and healthcare analytics visualizations.

Tools and Technologies Used: Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook, Power BI, Data Cleaning, EDA, Statistical Analysis, Data Visualization

GitHub: <https://github.com/ChandrashekarDevarasetti/Visual-Healthcare-Insights-Python-EDA-Power-BI-Dashboards>

TOOLS

Power BI Desktop, Power BI Service, Grafana, Jupyter Notebook, Microsoft Excel, GitHub, SQL Server Management Studio (SSMS), Oracle SQL Developer

CERTIFICATIONS

- **Data Science with Python** – Great Learning
 - **Data Visualization with Power BI** – Great Learning
 - **Complete Excel Data Analysis Course** – Udemy
 - **NumPy, Intro to NumPy** – Simplilearn SkillUp
- **SQL for Data Science** – Great Learning
 - **Excel Data Analysis (Basic to Advanced)** – Udemy
 - **Python Pandas Basics** – Simplilearn SkillUp
 - **HackerRank SQL (Basic, Intermediate, Advanced)**

EDUCATION

Masters in Statistics Krishna University (Nuzvid), CGPA: 9.5	2019 - 2021
Bachelor in Statistics Krishna University (Vijayawada), CGPA: 9.4	2016 - 2019
Intermediate in Science Board of Intermediate Education (Andhra Pradesh), CGPA: 9.2	2014 - 2016
SSC (10th Grade) Board of Secondary Education (Andhra Pradesh), CGPA: 8.2	2013 - 2014