KODI LAHARIKUMAR

DATA ANALYST

 P Kancharpalem, AP, India I laharikumar9989@gmail.com | +919989437927 | ☐ LinkedIn: in/Lahari Kumar

CAREER OBJECTIVE -

Highly motivated and versatile Data & Business Analyst with expertise in data extraction, cleaning, analysis, and visualization using SQL, Excel, Python, Tableau, and Power BI. Skilled at generating actionable insights across Finance, Marketing, Risk, Product, and Business Intelligence domains to support strategic decision-making. Adept at building interactive dashboards, performing KPI analysis, and delivering end-to-end data solutions that drive business impact. Eager to apply problem-solving, collaboration, and continuous learning abilities to contribute effectively to client-focused consulting projects.

EDUCATION

B. Tech in Computer Science and Engineering

GPA: 8.90/10

❖ Dr Lankapalli Bullayya College of Engineering, Visakhapatnam | Sep 2022 – April 2025.

Diploma in Chemical Engineering

75.57%

❖ Government Polytechnic College, Kancharpalem June 2017 – Nov 2020.

Data Engineering Intern - L&T Edutech:

June 2024 - July 2024

- Learned and implemented ETL workflows using Python and SQL.
- Worked with large datasets and performed exploratory data analysis (EDA) and Built dashboards to visualize key business metrics using Power BI.

Data Science Intern - CodSoft:

Aug 2024 - Sep 2024

- Conducted EDA and developed predictive models on real-world datasets.
- Built data visualizations and dashboards using Python libraries and Tableau.

TECHNICAL SKILLS -

Data Analysis & Visualization: Excel, Tableau ,PowerBI, Matplotlib, Seaborn.

Programming & Databases: Python (Pandas, Numpy), SQL.

Core Competencies: Data Cleaning, EDA, Data Visualization, Dashboard Creation.

Other Tools: GitHub, Visual Studio Code.

SOFT SKILLS

Problem-Solving Adaptability Collaboration Time Management Self-Learning

PROJECTS -

HR Analytics Dashboard: Built an interactive Power BI dashboard that improved HR reporting efficiency by 40%.

- Enabled data-driven decisions by visualizing KPIs like attrition rate and performance scores.
- Tools Used: Excel, Power BI, Power Query, DAX

Unified Analytics Dashboard: Developed an interactive Power BI dashboard integrating 5 datasets (Sales, Customers, Marketing Campaigns, Bank Transactions, Product Inventory) with SQL and Excel for data preparation and advanced analytics.

• Delivered a 360° actionable dashboard providing insights across Marketing, Finance, Risk, Product, and BI, supporting end-to-end decision-making. **Tools Used:** Excel, SQL, Power BI, Power Query, DAX.

CERTIFICATIONS —

Data Analysis With Python - IBM

Tools of the Trade: SQL-Google