HARISH KORE

Contact No: 8623968398 | Email ID: hkore863@gmail.com | LinkedIn: www.linkedin.com/in/harish-kore | Current Address: Ulhasnagar 05, Thane, Maharashtra | Portfolio: https://harishkore863.github.io/

Profile Summary:

Results-driven mechanical engineering graduate with a strong foundation in data analytics. Recent completion of a comprehensive data analytics course from ExcelR, complemented by hands-on experience working on three live datasets projects and six portfolio projects. Proficient in utilizing data analysis tools and techniques to derive actionable insights and support decision-making processes. Strong analytical and problem-solving skills, with a proven ability to leverage data to drive business improvements.

Technical Skills:

Languages and Databases: SQL, MySQL, Basic Python

Visualization Tools: Tableau, Power BI

Data Management: Advanced Excel, Data Analysis, Business Analysis, Data Cleaning, Data Modeling, Data Manipulation,

Dashboard Design, Power Query Editor, Power Pivot, DAX,

Soft Skills: Presentation, Communication.

Experience:

AI VARIANT | Data Analyst Internship

Mar 2024 - Dec 2024

- Completed a 10-month internship as a Data Analyst at Al Variant, focusing on data analysis and project execution.
- Developed and implemented data-driven solutions to enhance business decision-making processes.
- Utilized tools such as **Python** and **SQL** to analyze datasets, generate reports, and visualize trends.
- Collaborated with cross-functional teams to gather requirements and deliver actionable insights from complex data.
- Conducted exploratory data analysis (EDA) to identify patterns and inform strategic initiatives.
- Presented findings and recommendations to stakeholders, improving project outcomes and efficiency.
- Enhanced skills in data cleaning, statistical analysis, and data visualization techniques.

Projects:

- HR Analysis:
- The aim of this project is to analyze employee retention and attrition rates with the organization and provide insights to the HR team for developing effective retention strategies.
- · Link:
- Blinkit Sales Analysis:
- To conduct a Comprehensive analysis of blinkit sales performance, Customer satisfaction and Inventory distribution
 to identify key insights and opportunities for optimization using various KPIs and Visualizations in Power BI.
- P552 Manufacturing Analysis:
- Designed a Tableau, Power BI, Excel dashboard for P552 Manufacturing to track and analyze the manufacturing related problems and executed SQL query for Q&A.
- Pizza Hut Sales Analysis:
- Analyzed Pizza Hut Sales data using simple, Intermediate, Advanced SQL queries to identify gaps and increase the business growth.

- Vrinda Store Sales Analysis:
- Performed exploratory data analysis on Vrinda Store sales data using Excel to improve the Sales & experience.
- Health Care Analysis:
- Track current status of patient waiting list.
- Analyze historical monthly trend of waiting list inpatient & outpatient categories.
- Detailed specialty level & age profile Analysis.

Certification

ExcelR: Data Analyst Certification
 LinkedIn Learning: Python
 HackerRank: Advanced SQL
 Dec 2021

Education

Savitribai Phule Pune UniversityBachelor of Engineering | Mechanical Engineering
PGA = 74.50

Aug 2020 – Oct 2023

Wagholi, Pune

Language

English / Hindi / Marathi