ASHISH KUMAR

Email: ashishofficial2404@gmail.com LinkedIn: https://www.linkedin.com/in/ashish-kumar-

Mobile: 8581883066

Technical Skills

Languages and DataBases: Python, Pandas, Numpy, SQL, MySQL, Hive SQL

Visualization Tools: Tableau, Power BI

Other Skills: Advanced Excel, Business Analysis, Data Analysis, Customer Acquisition

Experience/Projects

CustomerInspire March 2024 - Aug2024

Data Analyst

- Conducted SQL data analysis and validation in MySQL, enhancing data consistency by 30% for Malindo Air's flight booking system.
- Created and optimized stored procedures to automate report generation, reducing processing time by 25%.
- Built and deployed reports using iReport, leading to a 20% increase in the efficiency of real-time data access and reporting on Jasper Server.
- Regularly extracted and validated data from SQL databases, achieving a 20% improvement in data accuracy.
- Created and customized Jasper reports, increasing reporting efficiency by 25%.
- Automated data extraction, transformation, and loading (ETL) processes using Talend, resulting in a 30% increase in data pipeline efficiency.

 Bangalore, India

PersonalProjects

Road Accident: Excel Dashboard | Excel, Pivot table and Cleaning June 2024

- Developed a road accident dashboard in Excel, improving KPI analysis efficiency by 30% using pivot tables and charts to identify trends and high-risk areas.
- Identified key contributors to road accidents, revealing that cars account for nearly 80% of casualties, driving targeted safety interventions.
- Cleaned and preprocessed data, **enhancing KPI accuracy by 20%**, resulting in clear visualizations and actionable insights.

BLINKIT: Interactive Power BI Dashboard | Power BI, Data Modelling and Cleaning June 20224

- Designed and implemented a dashboard to track key KPIs like total sales, average sales, number of items, average
 rating and item type, improving data visibility and decision-making by 30%.
- Conducted data cleaning and transformation processes, **enhancing data accuracy and reliability by 25% for better business insights.**

Bank Loan: Sql Data Analysis | Sql Server, Data Cleaning July 2024

- Prepared SQL queries to analyze KPIs like loan applications, funded amounts, and interest rates, increased data accuracy by 25%.
- Optimized queries for monthly and YTD KPIs, boosting financial reporting efficiency by 30%.
- Analyzed loan performance to identify high-risk segments, **improving risk management by 25% through insights** into good and bad loan percentages.

Education

Bihar University *Bachelor of Computer Application*

Aug 2019 – May 202

Muzaffarpur, Bihar