MOHIT KUMAR OJHA

| +91-7296052960 | ojhamohit108@gmail.com | LinkedIn | GitHub | Portfolio |

SKILLS:

Programming Languages: Python, NumPy, Pandas, Matplotlib, Seaborn. **Data Visualization Tools:** Power BI, Excel, Microsoft Power Point, Tableau.

Database Management: MySQL, PostgreSQL.

Other Skills: Business Analysis, Data Analysis, Advance Excel/Google-Sheet, Data Cleaning, Data Visualization. **Advance Excel:** Pivot Tables & Chart, Macros, Filtering, PowerPivot, Power Query, Conditional formatting,

Data validation, Formulas, VLOOKUP, HLOOKUP, XLOOKUP, INDEX, MATCH......

Soft Skills: Analytical Thinking, Project Management, Problem Solving, Teamwork, Communication.

WORK EXPERIENCE:

Data Analyst Internship [Unified Mentor] Certificate: -

Sep 2024 - Oct 2024

- Created data analysis and visualization for key projects using Excel, Power-Bi, Tableau, MYSQL, Python and data cleaning techniques.
- Analyzed and processed 1,000+ data points from multiple sources, creating detailed reports that contributed to improving business decision-making by 20%.
- Utilized SQL and Excel to clean and manipulate datasets, developed dashboards to track key performance metrics, reducing reporting time by 30%.

Computer Trainer [Greet-India (Gifts) Foundation]

May 2022 - Nov 2024

• Taught Advanced Excel, MS Office, Tally, Taxation, and GST to 150+ students, consistently achieving a 90% student satisfaction rate through engaging lessons and hands-on training.

PROJECT EXPERIENCE:

Pizza Sales Analysis dashboard [Tableau | Excel | SQL] | Presentation: - | GitHub: - |

Sep 2024

- Developed a Pizza Sales Dashboard using Tableau and Excel, visualizing key performance metrics for 500+ sales transactions, enabling stakeholders to track sales trends and customer preferences.
- Automated data reporting and analysis, reducing manual data processing time by 40% and providing real-time
 insights that contributed to a 25% increase in sales efficiency.

Mobile Seles Dashboard [Power BI | Data Visualization | Dax | Excel] | Presentation: - | GitHub: - |

Sep 2024

- Created a **Mobile Sales Dashboard using Power BI and Excel**, analyzing 1,000+ transactions to track key metrics such as sales volume, revenue, sales performance, customer preferences, and demographics.
- Automated data processing and reporting, **reducing manual analysis time by 30%** and providing real-time insights that improved decision-making and sales strategies.

Sample Super Store Project [Python | Pandas | Matplotlib | Seaborn | Excel] | GitHub: -

Oct 2024

- Utilized Python and libraries such as Pandas, Matplotlib, and Seaborn. Developed a Super Sample Store Data
 Dashboard to analyze key patterns in sales, customer demographics, and product performance that contributed
 to actionable business insights for 500+ products across multiple categories.
- Automated data cleaning, analysis, and visualization processes, improving reporting efficiency by 40% and
 providing actionable insights that helped identify trends and optimize stock management.

Music Store Database Project [MySQL | Excel] | GitHub: -

Nov 2024

- Performed data analysis on a Music Store database using MySQL and Excel to extract insights on sales trends, customer preferences, and inventory performance.
- Optimized SQL queries, resulting in a 20% reduction in query execution time and improved data retrieval accuracy.
- Analyzed over 10,000+ sales transactions, identifying key patterns that led to a 25% increase in inventory turnover and more targeted marketing strategies.

CERTIFICATIONS / AWARDS:

Advance Excel Crash Course: - Link: - Oct 2024
 Power-Bi Crash Course: - Link: - Oct 2024
 Data analytics Program: - Link: - Nov 2024
 Data analytics Certifications: - Link: - Dec 2024

EDUCATIONS:

• Bachelor's Degree. 2021 - 2024

Veer Kunwar Singh University (V.K.SU), Ara, Bihar