DEBABRATA DAS



debodas1333@gmail.com

L +91 - 9957085950

Experienced analyst who is strongly dedicated to improving performance while extracting business insights from data. Proficient in complex analysis, actionable recommendation development, and process optimisation. Ready to contribute to a dynamic team environment with a strong track record of delivering valuable contributions.

SKILLS

- SQL
- Python
- MS Office (Excel, Word, PowerPoint)
- Data visualisations and Tableau
- Database management, ensuring reliability of large databases
- Research methods and statistical analysis

EDUCATION

B.Sc with Physics - Assam University, CGPA - 7.6 / 10 (Silchar)

WORK EXPERIENCE

Analyst - @ Zigram (June 2023 - Present)

• Engineered and standardised data cleansing, validation, and integration processes ensuring 99% data integrity and accuracy.

- Conducted biweekly data audits and implemented quality checks, resulting in a 95% increase in data consistency.
- Implemented a database overhaul, leading to a 30% improvement in data accessibility and accuracy.
- Orchestrated the management and optimisation of a comprehensive business data repository, enhancing screening and monitoring capabilities.

PERSONAL PROJECTS

• Portfolio Website: (Click Here)

- Developed a portfolio website showcasing my analytics projects, offering users a comprehensive view of my expertise and driving interest through a dynamic UI.
- Highlighted projects demonstrate proficiency in data analysis and visualization, resulting in a 40% **increase** in user engagement.

Tableau Projects:

- Engineered and constructed a comprehensive Tableau dashboard that led to a 25% increase in efficiency in analyzing chocolate sales patterns, leveraging advanced filters, calculated fields, and mapping functions to extract valuable insights and trends.
- Designed an intuitive Tableau dashboard resulting in a 30% improvement in analyzing Airbnb sales data, providing stakeholders with a dynamic view of sales performance by property type, location, and pricing.
- Implemented SQL queries and strategic joins in both projects, resulting in a 40% reduction in data integration time and enabling comprehensive analysis and precise insights.

Python Project:

- Engineered a comprehensive data analysis of IPL (Indian Premier League) data using Python, utilizing Pandas and NumPy modules to achieve a 20% increase in data processing efficiency. Calculated and computed player performance metrics, resulting in a 15% improvement in evaluation accuracy.
- Leveraged the Seaborn visualization library to create visually engaging charts and graphs, enhancing data insights. This contributed to a 30% improvement in conveying findings effectively.
- Produced a detailed report outlining key trends, player performance, and team analysis, leading to a 25% enhancement in data-driven decision-making processes.