Aditya Kumar Mehta

Email: adimehta2021@gmail.com Cell: +91-7701970412

GitHub | LinkedIn | HackerRank

Career Objectives-

Recent B-Tech graduate with a strong passion for Data Analytics, eager to apply analytical and problem-solving abilities to drive data-driven decisions. Seeking an entry-level opportunity to contribute to impactful data analysis projects and grow in a dynamic work environment.

Education Qualification-

Dr. A.P.J. Abdul Kalam Technical University, Lucknow

B-Tech – Computer Science & Engineering | Dec 2020 – July 2024

CGPA: 7.31 / 10

Jesus & Mary Academy, Darbhanga

Senior Secondary (PCM) | April 2019 – March 2020

Percentage: 69.2%

Darbhanga Public School, Darbhanga

Secondary Education | April 2017 – March 2018

Percentage: 76.2%

Work Experience-

Discounts E-commerce – Data & Research Analyst

Jan 2025 - Present

- · Analysed user behaviour, pharmacy trends & market demand
- Created Excel & Power BI dashboards for appointments, medicine, insurance
- Delivered actionable insights for app growth & strategy
- Conducted statistical analysis to assess the effectiveness of different marketing strategies

Creator Economy Pvt. Ltd. – Sales Executive Intern Jan 2024 – Oct 2024

- Conducted product demos and closed sales deals
- Managed reports, negotiations & client relationships

BSES Rajdhani Power Ltd. – Oracle Database Trainee July 2023 – Oct 2023

- Built & managed databases for the Complaint Tracking System
- Used TOAD for database development and query handling

Projects-

• Hospital ER Room Dashboard (Power BI)

Ideveloped a Hospital Emergency Room Dashboard using Power BI to provide comprehensive insights into patient flow, wait times, satisfaction scores, and department referrals. The dashboard enables hospital administrators and healthcare professionals to monitor key performance metrics efficiently

Bicycle Shop Sales Dashboard (Excel)

Icreated a Sales Dashboard for a Bicycle Shop using Microsoft Excel, providing insightful analytics on sales performance, profitability, and customer segmentation. This interactive dashboard allows businesses to monitor key metrics, identify top-performing products, and optimize sales strategies.

Road Accident Analysis Dashboard (Excel)

Developed an interactive Excel dashboard to analyze road accident data, showcasing key insights through dynamic visualizations. The dashboard highlights casualty trends by severity, vehicle type, road type, and light conditions, with features like year-over-year trend analysis and interactive filters for customized data exploration. This project demonstrates expertise in data analysis, visualization, and Excel tools to deliver actionable insights for decision making.

Technical Skills-

• Data Tools: Power BI, MS Excel

Languages: SQL

• Database Management: MySQL Workbench, TOAD

Version Control: GitHub

IDEs: VS Code

Certifications-

• SQL (Intermediate) – HackerRank

• Power BI for Beginners – Skillup (Simplilearn)

• MS Excel Introduction – Skillup (Simplilearn)

• Career Skills in Data Analytics – LinkedIn