Email: zakirhussain132006@gmail.com LinkedIn Mobile: +91 8828770829

Portfolio

Summary

Motivated and detail-oriented Computer Science graduate specializing in Data Analysis, with hands-on experience in Excel, SQL, Python, Power BI, AWS, and Machine Learning. Portfolio includes interactive dashboards and analytical reports with strong storytelling and visualization skills. Eager to transform raw data into actionable insights that drive informed business decisions.

EDUCATION

SIES [NERUL] College of Science, Arts, and Commerce

Apr 2023 - Present

Navi Mumbai

Bachelors in Computer Science; CGPA: 8.4/10

Dr Babasaheb Ambedkar College of Commerce, Science, and Arts

Chembur, Mumbai Jun 2021 - Apr 2023

Higher Secondary Certificate (Science - IT); 53%

TECHNICAL SKILLS

• Data Analytics Tools: Power BI, MS Excel, Tableau (basic), AWS

• Programming & Libraries: Python (NumPy, Pandas, Matplotlib, Seaborn), SQL

• Databases: MySQL, PostgreSQL

• Soft Skills: Problem Solving, Analytical Thinking, Rapid Learning

• Languages: English, Hindi, Tamil and Marathi

Projects

- Call Center Performance Dashboard (Excel) Designed an interactive dashboard with KPI tracking, trend analysis, and filtering options to evaluate agent performance and call handling efficiency.
- KFC Sales Analysis Dashboard (Excel) Built a sales performance dashboard to identify sales patterns, best-selling items, and revenue trends.
- SQL Music Store Data Analysis (MySQL) Queried and analyzed a relational database to uncover customer purchase trends, revenue insights, and artist popularity.
- Shopping Customer Segmentation (Python, ML) Implemented K-Means clustering to segment customers for targeted marketing strategies.
- Live Weather Dashboard (Power BI) Created a real-time data dashboard integrating API data for weather visualization and reporting.

CERTIFICATIONS

- Python for Data Science By IBM Cognitive Class
- Introduction to Data Analysis By Simplilearn

Interests

- Freelance Projects and Dashboard Design
- Continuous Learning and Technology Trends
- Machine Learning for Business Insights
- Reading Books and Journalling
- Personal Growth and Leadership