Munavar

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About Me:

A highly motivated and detail-oriented fresher data analyst with a strong foundation in statistical analysis, data visualization, and problem-solving. Proficient in using various analytical tools and techniques to derive meaningful insights from complex datasets. A fast learner, adaptable to changing environments, and capable of working effectively in cross-functional teams.

EDUCATION:

Masai School -

Data Analytics, Bangalore

Bachelor of Engineering (Muffakham Jah College of Engineering and Technology, Osmania University)

• Electronics and Communication (2017-2021) CGPA: 7.9

PROJECTS:

Dynamic Sales Dashboard – (ProjectLink)

- Objective: Make a Dynamic Dashboard of all analyses in Excel.
- Areas of Responsibility: Calculation the analysis of yearly, monthly, and weekly profit trends using different functions of Excel.
- Tech stack: Microsoft Excel.

Airbnb Tableau Dashboard- (ProjectLink)

- **Objective:** Created Airbnb Dashboard by Analyzing the data from the dataset and with relevant insights.
- Areas of Responsibility: Built an interactive dashboard in Tableau with the help of Advanced Visualization, Maps, Filters, Trend Lines, and Predictive Analysis.
- Tech stack: Tableau

Investment Advisor – (ProjectLink)

- **Objective:** Analyze the raw data and extract information from data to identify significant elements that influence BSE500 stock price using different Python libraries. The algorithm used in Python will predict the stock price based on the income and expenses data of the person recommending the stocks to buy and the return on investment in BS500 stock.
- Areas of responsibility: Analyzing & cleaning the data over Excel and making the relevant reports over SQL. Write a Python code to determine the amount that is available for investment.
- Tech Stack: MS Excel | SQL | Python

Analyzing Stock trends And Projection – (ProjectLink)

- **Features**: Analyzing data collected from the last four years of the Nifty50 and projecting the investing trend. Based on the data of the stocks to buy and the return on investment, the Python algorithm used will forecast a profit or loss.
- Areas of responsibility: Web scraping four years' worth of Nifty50 data from the website, performing the necessary analysis, and creating a machine learning model around it.
- Tech Stack: Google Spreadsheet | python | SQL | ML modeling

Sales Performance Dashboard – (ProjectLink)

- **Objective**: To explore and Analyze the dataset and create a Dashboard with relevant Insights.
- Areas of Responsibility: Building an interactive dashboard in Tableau with the help of Advanced Visualization, Maps, Filters, Trend Lines, and Predictive Analysis.
- Tech stack: Tableau

TECHNICAL SKILL:

- SQL
- Python
- Microsoft Excel
- Data Visualization

- Data Cleansing
- Tableau
- Machine Learning
- Power BI

SOFT SKILLS:

- Interpersonal skills
- Problem Solving
- Critical Thinking

- Adaptability
- Time Management
- Teamwork

CERTIFICATIONS:

- SQL (HackerRank)
- Python(HackerRank)
- Intermediate SQL Queries(<u>Datacamp</u>)

- Introduction to Python(Datacamp)
- Introduction to Data Analytics(Coursera)