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WEEK-END PRE-PROJECT PRESENTATION DATA SHEET

Domain-wise project calibration / evaluation framework. This helps evaluate whether a student **actually understands the project they built.**

For **Data Analytics, MERN Full Stack, and AI-ML projects.**

STUDENT NAME: Aditya Patil

DOMAIN NAME: Data Analytics

PROJECT NAME: Automated Report Generation from Data Insights

1. Data Analytics Project Calibration Points

S. No.	Calibration Point	What Evaluator Checks	Example	Student Remark
1	Problem Statement	What business or data problem is being solved?	Sales performance analysis	The project automates the process of generating analytical reports from datasets to reduce manual effort and provide faster data-driven insights.
2	Data Source	Where the dataset came from	Kaggle, company database, API	The datasets were collected from Kaggle and CSV-based structured datasets containing business and analytical data for report generation.
3	Data Size & Structure	Rows, columns, type of data	50k rows, 12 columns	1k rows, 7 columns
4	Data Cleaning	Handling null values, duplicates, outliers	Missing values replaced	Removed duplicate values, handled missing entries, corrected inconsistent formatting, and prepared clean data for automated processing.
5	Data Transformation	Feature engineering, normalization	Created revenue column	Generated calculated metrics, summary statistics, and transformed raw data into structured analytical insights for reporting.

S. No.	Calibration Point	What Evaluator Checks	Example	Student Remark
6	Exploratory Data Analysis (EDA)	Patterns, correlations identified	Region vs Sales trend	Performed trend analysis, correlation analysis, and statistical summaries to identify meaningful patterns in the data.
7	Tools Used	Why those tools were selected	Python, SQL, Power BI	Python was used for automation and analysis, Pandas and NumPy for data processing, Matplotlib/Seaborn for visualization, and ReportLab/FPDF for report generation.
8	Visualization	Quality of dashboards/charts	Interactive Power BI dashboard	Created automated charts and graphs such as bar charts, line graphs, pie charts, and heatmaps to include in generated reports.
9	Insights Generated	Key insights from data	Q4 sales drop in north region	The system automatically identified trends, top-performing categories, anomalies, and key statistical insights from datasets.
10	Business Impact	How insights help business	Inventory optimization	Automated reporting reduces manual analysis time, improves decision-making speed, and helps organizations generate consistent analytical reports efficiently.
11	Automation	Any automation done	Scheduled data refresh	Automated the entire workflow including data preprocessing, analysis, visualization generation, and PDF report creation using Python scripts.
12	Limitations	Dataset limitations	Incomplete historical data	The project currently supports structured datasets only and may require customization for highly complex or unstructured data sources.
13	Future Scope	Improvements possible	Real-time analytics	Future improvements include AI-generated narrative summaries, real-time report generation, cloud integration, and interactive dashboard-based reporting.

Universal Questions to Check if the Candidate Really Built the Project

Question	Purpose	Student Remark
Why did you choose this problem?	Checks understanding of problem	I chose this project because many organizations spend significant time creating reports manually, and automation can improve efficiency and consistency in data reporting.
What challenges did you face?	Checks real development experience	The major challenges were automating data preprocessing, generating dynamic visualizations, and formatting reports properly for different datasets.
What would you improve if given more time?	Checks depth of thinking	I would integrate AI-based text summarization, cloud deployment, and interactive dashboard features to make the reports more advanced and scalable.
What alternative technologies could be used?	Checks technical maturity	Instead of Python-based reporting, tools like Power BI, Tableau, Apache Spark, or cloud-based BI platforms could also be used.
How would you scale this to 1 million users?	Checks system design thinking	I would use cloud infrastructure, distributed processing systems, scalable APIs, and automated microservices architecture to handle large-scale report generation.

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