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usiness Intelligence

Data visualization

Power BI Desktop

Power Query

Power Pivot

Power View

Power BI Service

Power BI Gateway

On-Premise Data Gateway

Azure

ETL

DAX

M Query

Complex SQL Query Writing

Database Design.

Report Optimization

Data Modeling

Data Analysis

Data Engineering

Data Transformation.

Data warehouse

Data Integrity

Data Mapping

Data Manipulation

Data Mining

Data Architecture

Power BI Mobile

JIRA

report publishing

Cloud Data Solutions

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Intelligence Node Consulting

Broadridge

Eurofins

Xoom

NVS Travel Solutions

GlobalFoundries

Synoptek

Alaan

ATDXT Private Limited

Emids

GE Vernova

Verve

NTT Data

Phenom

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Executive role

1. I did MIS report of data which is in pdf file

Open pdf file in word file using open with word option. then copy all the data and paste in Excel sheet.

After that by using pivot table option I created MIS report.

2. How many rows are in excel sheet? - approx. 10 lakh

3. Suppose i have 200000 records in excel file. If i apply sumif function then it takes so much time for processing data and giving desired output. what is the another easy way to achieve desired output?

As per my experience It will not give desired output soon by using pivot table. If we want to work with large dataset we should use Power Pivot.

4. What is the difference between count and count A?

Suppose cells A1 to A5 contain the following values: 5, "Hello", 10, "", 20.

=COUNT(A1:A5) will return 3, because it counts only the numbers: 5, 10, and 20

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Using the same data in A1 to A5: 5, "Hello", 10, "", 20.

=COUNTA(A1:A5) will return 4, because it counts everything except the empty cell ("")

5. If you have data in the form of name875632. Means without containing delimeter then how you will extract only name from that data?

=LEFT(A1, MIN(FIND({0,1,2,3,4,5,6,7,8,9}, A1&"0123456789"))-1)

Explanation:

FIND({0,1,2,3,4,5,6,7,8,9}, A1&"0123456789"): Finds the position of the first digit in the string.

MIN(...): Ensures that the smallest position (i.e., the first number in the string) is used.

LEFT(A1, ...): Extracts all characters to the left of the first digit, which is the alphabetical part (name).

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AI Engineer -

Strong experience with conversational AI, particularly LLMs, and natural language processing to drive intuitive, accurate interfaces.

Proven experience with agentic platforms and frameworks like CrewAI, AutoGen, LangChain, or LangGraph to build autonomous conversational agents.

Proficiency in Python and experience working in environments requiring high efficiency and optimized performance.

Hands-on experience with Retrieval-Augmented Generation (RAG) techniques and integration for conversational and agent-based platforms

Large Language Models (LLMs) : Experience with fine-tuning and deploying models like GPT-3/4, IBM Granite, or similar for text-to-SQL tasks.

Semantic Search and Vector Databases : Proficiency with vector databases (e.g., Chroma DB, Pinecone) and ranking algorithms (BM25, cross-encoder models).

A collaborative approach to problem-solving and an innovative mindset to bring new conversational and agentic capabilities to the platform.

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How many years of experience do you have in Power Bi Mobile View Optimization??

How Many years of experience do you have in Social media Analytics?

How Many years of experience do you have in Finance Data Analytics?