LET ME HELP YOU IN SOLVING YOUR PROBLEM

BETTER DATA
ANALYTICS WITH MY
EXPERTISE



DATABASE MANAGEMENT

IMPORVING YOUR BI PRODUCTS

BETTER PROBLEM
SOLVING WITH MY
CONSULTANCY SKILLS

HOW I CAME TO KNOW ABOUT TERADATA?

I met a friend of my father who was working Teradata in Islamabad and then moved to Canada and continued to work in Teradata there. Teradata is one of the world's leading companies which is working on providing **Business analytics** / **Data analytics solutions** to the clients. It is working in Islamabad from a very



long time and now has established a good reputation in the current era of **big data** in Pakistan. Need of data analytics is growing in Pakistan's corporate sector but there are only **few data warehouses** working on the field of data analytics in Pakistan and Teradata is one of them. Teradata is needs good data analytics who can work on the **raw data** of their clients. Most clients of Teradata needs **CRM** and **supply chain solutions**. Skills to go to **root of the problem** is what matters a lot in solving these problems. For this, sound knowledge of **Management Sciences and data analytics** is required. If data can be analyzed properly, one can get useful insights from it which can **boost the client's KPIs** in future. **Consulting department** under the domain of which **data scientist** role comes is need for the person who has knowledge about the problems facing organizations in Pakistan and can turn their raw data into data for the end users. Moreover, Teradata is struggling in **cloud computing**. It is currently giving Cloud solutions to clients but many of the other competitors are in market and Teradata could be wiped out from this sector. Because of the less graduates in the field of data science in Pakistan, Teradata is looking for the graduates with good **data analytics, cloud computing, management skills and consultancy skills** and help Teradata to grow in Pakistan.

HOW CAN I HELP IN SOLVING YOUR PROBLEM?

I will help you in **solving supply chain and CRM problems** by using analytical tools. I have a good knowledge about supply chain, retail and CRM. **Wholesale** is my **family business** and have been it in since my very young age which have built profound skills in me of resolving problems of the

supply chain, especially of the local context. I will use **informatica**, **Python**, **ETL packages and Power BI online analytics** for solving the supply chain problems. Power BI is a new tool in the industry and much of the industry has not experienced the analytical power of this tool. Most of the data warehouses use tableau for **visualization**. But Power BI is substitute for the Tableau with far better data analysis power on its **online server and with MS query**. It will boost the overall ability of consulting department in analysis with visual data. I am working with Power BI since my first semester and now I have passed official Power BI exams too. Your second major is managing **cloud computing**. I have learned a lot about cloud computing in my advanced certifications in **AWS**, **Azure and SQL** certifications. Main part of cloud computing is optimizing the **data storage and data security**. I will help you in better managing storing the data and will help in investing right amount in data storage equipment. Third way that I can help Teradata is with their problem solving methods. I have received trainings from the former BCG and Mckinsey employees and worked on internationals projects on **consulting problems** during my graduation.

I can add value to Teradata in improving their search for the root cause while dealing with client's orders. This will help us in **solving the problems quickly** and will **improve our relations with our clients**.



DO I HAVE THE REQUIRED SKILLS?

Yes, I have enough skills for the data scientist role in Teradata. I have ability of solving your problems and to add value in Teradata. During my degree and from the certifications that I have received, I developed numerous skills to fit for the job. I have certifications in Python, SQ MS Power BI and cloud tools. My learnings will help you in achieving more by results in solving corporate data problems and drawing insights from it. I did Computer Sciences minor and specifically took data science courses in it in n graduation. The experience with solving consultancy problems is what you will find missing in most of the candidates. I have worked on many cases like in my 4th semester I worked on the retail sector problems due to Covid-19 with international students in ShARE. I have taught myself on problem solving in the sessions arranged by society in LUMS. Regarding supply chain and CRM, I have a lot of interest in this sector from my childhood. Pertaining to my interest I did Management Sciences major and courses that I took on supply chain, from operations management

capability in me of improving and optimizing supply chain models.

to supply chain course, ingrained in me a lot of

WHAT MAKES ME TO STAND OUT THE OTHER CANDIDATES?

What makes me to stand out the other candidates? Combination of management skills, consultancy and data analysis skills to solve real world corporate problems with the aid of technical tools which just Computer Sciences or a Business graduate lack. During my degree in LUMS, courses like Organization Behavior, Business Communication, some Marketing courses and my internship in Careem and the one in my last year have made me capable enough to effectively communicate in organizational culture and built in me the skills of working in and handling teams.



I have also remained in Executive Committees of 2 societies in LUMS

which developed good leadership skills in me. I decided to enter in the field of data science

in my second semester and started building my skills for the role from that time and till now, I have developed enough skills to solve your problems and to add value to the Teradata GCC.

These portfolio of skills, makes me the perfect candidate to be hired as a Data Science in Teradata GCC

