

Mr. Ranveer Choudhary

Nawada Metro-New Delhi-110059

rvchoudhary000@gmail.com

Contact +91 7976227261

EDUCATION QULIFICATION

Education	Subject	University	Year	Mark%
10th	ALL	RBSE Board Ajmer	2014	71%
12th	PCM	RBSE Board Ajmer	2016	63%
B.Tech	Computer Science&engineering	Rajasthan Technical University Kota	2021	67%

SKILLS:-`

- **Advance Knowledge of Microsoft Excel** like Pivot Table,Power Query,DAX,Data Modeling, Vlookup,Hlookup,Xlookup,Countifs,Condtonal Formating, Slicer.
- Strong analytical skills on large portfolio with the help of Multiple Data report&Dashboard
- **Advanced Knowledge of SQL** like SQL CMD DDL,DML,DCL,TCL ,SQL Joins,SubQuery,CTE,Where Condition,Group by,Order by,Limit,Offset etc..
- **Advance Knowledge of POWER BI Visualization** & Dashboarding with help of Multiple Formulas, Power Query , DAX, Measure..etc to make an attractive & Business Useful Dashboard.
- Attractive Visualization with Help of CARD, Matrix Table, Slicer, Area Charts, Combo Chart, KPI, Line Chart, Maps in Power BI.

Work Experience:

- ❖ **Worked** with **SBI Bank(Retail Business) JAIPUR** Profile - Relationship&Sales Officer_(June.2020 -Nov.2022)

Responsibilities:

- Responsible to Manage Daily Business reports for New onboarding & Existing Merchants Volume Growth on Excel for Organization Higher Authorities (AGM/CSH/ZSM) for Entire Rajasthan.
- Monitoring daily transactions volumes of merchants with help of excel multiple report &Dashboard. YTD,YTG,MOM Comparisons
- Liaison with various department like: Operations, Technical, Risk to resolve merchant complaints.

- ❖ **Working** in **HDFC bank Ltd(Retail Business) New Delhi** Profile- Sales Officer (Nov.22 To till)

Responsibilities:

1. Handling Merchant Acquiring business for Delhi location &increase the acceptance of HDFC Bank.
2. Responsible for planning & implementation sales activities entire Delhi.
3. Handling Multiple Sales reports on Excel with MOM Comparison Dashboard.

Certification of Professional

1. Power BI Data Analytics For ALL Levels - at Codebasics (June-23).
2. SQL Beginner to Advance For Data Professionals - at Codebasics (July-23).
3. Excel :Mother Of Business intelligence – at Codebasics (Sep-23).

