TANYA RAWAT

NEW DELHI | 8527833871 | rawat.tanu09@gmail.com

PROFILE

2+ years of experience in business intelligence, data analysis, reporting and project management. Extensive experience in database management systems like SQL and programming language -Python. Skilled in data visualization and reporting tools – Power BI, Excel. Excellent communication, leadership skills and ability to work collaboratively in teams.

EDUCATION

Bachelor of Technology(Information Technology), July 2021	CGPA – 7.37
Banasthali Vidyapith, Rajasthan	
Higher Secondary, April 2017	PER – 88.4%
M.R.V School, Delhi	
Secondary, April 2015	CGPA - 10
M.R.V School, Delhi	

SKILLS

Technical – SQL, Python, Excel, Pivot Tables, Power BI, Power Query, Data Visualization, Dashboards, Reports, PowerPoint, BRD, SDLC.

Soft – Client Handling, Communication, Project Reporting, Presentation, Requirement Gathering, Stakeholder Analysis, Business Case Development, Problem Solving.

WORK EXPERIENCE

Application Developer IBM, Noida

- Worked with stakeholders for requirements gathering and developing BRD's.
- Performing data validation activity using VLOOKUP, Pivot Tables, Power View.
- o Experience in Microsoft Power BI dashboards and publishing it to the end users for executive level business decisions.
- Responsible for applying various SQL queries like used joins and sub queries involving multiple tables.
- Creating various kinds of highly informative reports using Power BI that provided clear visualization of project specific KPI's on client's needs.
- Resolving inconsistency, null values and data quality issues in Power query editor.
- Creating row level security with Power Bi desktop.
- Setting up Power BI service and scheduling data refresh.

Data Science Intern

Pyramid IT Consulting Pvt. Ltd, Noida

- Worked with senior data analysts to analyse and interpret large datasets to gain insights.
- Assisted with developing dashboards and reports using Microsoft Power BI.
- Created and delivered documentations and presentations to executive leadership.

May 2020 - June 2020

July 2021 – Nov 2023