TATA TRUSTS

Role Details			
1.	Role	Senior Manager, Data & Integration	
2.	Function	Information Technology	
3.	Location	Mumbai	
4.	Reporting to	Chief Digital & Information Officer	
5.	Nature of Employment	Fixed Term Employment for 3 years	
6.	Grade	4	

Brief Job Description:

1. Manage demand, development and delivery support for Enterprise Data & Reporting requirements.

Key	Key Accountability:			
1.	Build and maintain the data strategy and architecture artefacts.			
2.	Monitor the sector, technology, legal & regulatory environment needs and trends.			
3.	Assess the data and analytics landscape across Trusts.			
4.	Develop the target data architecture covering data models, master data management, AI/ML strategies for enablement.			
5.	Review solution designs and ensure they are aligned to the information guidelines and standards.			
6.	Ensure IT standards and processes are well defined and followed.			
7.	Manage relationship with the functional teams.			
8.	Provide inputs for IT annual planning.			
9.	Debug and troubleshoot application-based issues and integrations.			
10.	Maintain high quality documentation.			

Stakeholders			
Relationship (within organization)	Users of Trusts IT systems, the larger IT Team and all other internal functions		
Relationship (Outside Organization)	Partners delivering IT services for the Trusts		

Job Specifications

Knowledge:

- Strong understanding of Data Architecture, Data Warehouse design, BI reporting, and Dashboard development.
- Knowledge of visualization tools like Power BI, Tableau and databases like Snowflake, SQL Server.
- Knowledge of big data and analytics tools like R, Python, and NoSQL databases.
- Knowledge of Non-profit sector systems and solutions is desirable.

Competencies & Skills:

- Problem-solving abilities to address technical challenges and customization requests.
- Excellent communication and collaboration skills to work effectively with stakeholders.
- Ability to work independently and manage multiple projects simultaneously.

Experience:

- 10 12 years of relevant IT experience. Delivered projects on data analytics and insights.
- Experience with SDLC, Agile, DevOps, ITIL.

Oualification

• BE / BTech / MCA in Computer Science, Engineering, another related discipline, or relevant experience.