

Post Code 2: Data Manager-Details

<b>Position (Post Code 2)</b>	<b>Data Manager</b>
<b>Role &amp; Responsibilities</b>	<ul style="list-style-type: none"> <li>❑ Coordinates within the department and technical teams to validate, manage and enhance the quality of the data</li> <li>❑ Responsible for data exploration, data cleaning, data &amp; image labelling and management to ensure correctness of the data</li> <li>❑ Collaborate with business users to identify attributes that require data quality and corresponding business rules</li> <li>❑ Profile data, analyze user requirements, and translate &amp; apply business rules to data quality rules</li> <li>❑ Performs analysis, design and development of ETL processes to support project requirements.</li> <li>❑ Develop Informatica mappings, SQL/stored procedures as well as data maps for PowerExchange, or Unix shell scripts.</li> <li>❑ Develop dashboards for sharing the data quality results with the data owners.</li> <li>❑ Develop Sqoop scripts to extract data to/from RDBMS to Hadoop.</li> <li>❑ Develop Spark jobs in (Scala/Python/Java) in order to stream / publish or consume data from Hadoop</li> <li>❑ Performs unit testing, QA, and work with business partners to resolve any issues discovered during UAT</li> <li>❑ Perform metadata management activities like building business glossaries, building technical glossaries, define lineage for Informatica mappings / Hadoop jobs in coordination with multiple business teams and data owners.</li> <li>❑ Responsible for defining and modifying policies and processes for insuring proper data governance in place</li> <li>❑ Responsible for tracking the implementation of data governance policies and processes</li> <li>❑ Responsible for peer-review of mappings and workflows when required.</li> <li>❑ Maintains development and test data environments by populating the data based on project requirements</li> <li>❑ Works with production control and operations as needed to promote mappings/workflows, implement schedules and resolve the issues.</li> <li>❑ Reviews ETL performance and conducts performance tuning as required on mappings / workflows or SQL</li> <li>❑ Maintains all applicable documentation pertaining to specific SDLC phases</li> </ul>
<b>Skill Requirement</b>	<ul style="list-style-type: none"> <li>• Experience in data management particularly in large data sets in big data environment</li> </ul>

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	<ul style="list-style-type: none"> <li>• Knowledge and intuition in relevant domains with hands on experience handling data driven decisions</li> <li>• Experience of ETL/ELT tools like Informatica, Talend, Pentaho, Alteryx etc.</li> <li>• Maintain the Data Lineage and Process flow diagrams associated to the key Data Domains</li> <li>• Develop data ingestion pipelines and jobs using Hadoop technologies like Hive, Spark, Sqoop, NIFI and Kafka</li> <li>• Utilizing programming languages like Java, Scala &amp; Sqoop with an emphasis on tuning, optimization and best practices for application developers</li> <li>• Strong interpersonal skills with the ability to work effectively and manage a wide variety of professional staff</li> </ul>
<b>Educational Qualification</b>	<ul style="list-style-type: none"> <li>• A bachelor degree in Engineering in Computer Science / Information Technology / MCA from AICTE/UGC recognized university.</li> </ul>
<b>Minimum Experience</b>	<ul style="list-style-type: none"> <li>• Minimum 06 years of relevant experience, preferably in BFSI domain. Experience with Informatica technology BDM will be preferred.</li> </ul>
<b>Age</b>	Minimum Age - 25 & Maximum Age - 40
<b>Proposed CTC</b>	Annual CTC of Rs. 12-16 Lakhs (All inclusive) However, Compensation will not be a limiting factor for the right candidate and will be discussed on a case to case basis.
<b>Nature of Engagement</b>	Contractual Engagement for a period of 3 years, with yearly performance review. The term of engagement may be extended at the option of the Company.
<b>Location of posting</b>	Mumbai The candidate may be deputed to work with the team(s) within the organization/ parent organization/ any subsidiary of the parent organization if and as deemed necessary.