Position (Post Code 2)	Data Manager
(Post Code 2) Role & Responsibilities	 Coordinates within the department and technical teams to validate, manage and enhance the quality of the data Responsible for data exploration, data cleaning, data & image labelling and management to ensure correctness of the data Collaborate with business users to identify attributes that require data quality and corresponding business rules Profile data, analyze user requirements, and translate & apply business rules to data quality rules Performs analysis, design and development of ETL processes to support project requirements. Develop Informatica mappings, SQL/stored procedures as well as data maps for PowerExchange, or Unix shell scripts.
	 Develop dashboards for sharing the data quality results with the data owners. Develop Sqoop scripts to extract data to/from RDBMS to Hadoop. Develop Spark jobs in (Scala/Python/Java) in order to stream / publish or consume data from Hadoop Performs unit testing, QA, and work with business partners to resolve any issues discovered during UAT 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. Responsible for defining and modifying policies and processes for insuring
	 proper data governance in place Responsible for tracking the implementation of data governance policies and processes Responsible for peer-review of mappings and workflows when required. Maintains development and test data environments by populating the data based on project requirements Works with production control and operations as needed to promote mappings/workflows, implement schedules and resolve the issues. Reviews ETL performance and conducts performance tuning as required on mappings / workflows or SQL
Skill Requirement	 Maintains all applicable documentation pertaining to specific SDLC phases Experience in data management particularly in large data sets in big data environment

	 Knowledge and intuition in relevant domains with hands on experience handling data driven decisions Experience of ETL/ELT tools like Informatica, Talend, Pentaho, Alteryx etc. Maintain the Data Lineage and Process flow diagrams associated to the key Data Domains Develop data ingestion pipelines and jobs using Hadoop technologies like Hive, Spark, Sqoop, NIFI and Kafka Utilizing programming languages like Java, Scala &Sqoop with an emphasis on tuning, optimization and best practices for application developers Strong interpersonal skills with the ability to work effectively and manage a wide variety of professional staff
Educational Qualification	A bachelor degree in Engineering in Computer Science / Information Technology / MCA from AICTE/UGC recognized university.
Minimum Experience	Minimum 06 years of relevant experience, preferably in BFSI domain. Experience with Informatica technology BDM will be preferred.
Age	Minimum Age - 25 & Maximum Age - 40
Proposed CTC	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.
Nature of Engagement	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.
Location of posting	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.