

Manager Data Engineer

Job title	Manager Data Engineer
Experience	6 to 10 Years
Location	Mumbai
Work Mode	Onsite.

Job Scope

Lead the design, development, and delivery of scalable data engineering solutions for enterprise clients. Manage a team of data engineers to build robust data pipelines, ensure data quality, and implement ETL (Extract, Transform, Load) processes across modern cloud and on-premise environments. Drive architecture decisions, delivery governance, and stakeholder alignment to enable data-driven business outcomes.

Accountabilities

- Lead and mentor a team of data engineers, providing technical guidance and delivery oversight.
- Architect and implement enterprise-grade data platforms, data warehouses, and data lakes using modern ETL and cloud technologies.
- Define data storage strategies, performance optimization approaches, and scalability standards.
- Oversee the design and implementation of logical and physical data models, operational data stores, and data marts.
- Ensure high data quality, reliability, and governance standards across projects.
- Manage end-to-end data pipeline lifecycle including ingestion, transformation, orchestration, monitoring, and deployment.
- Collaborate with clients, business stakeholders, architects, and cross-functional teams to translate business requirements into technical solutions.
- Establish best practices, coding standards, and reusable frameworks for data engineering teams.
- Drive automation, CI/CD adoption, and DevOps practices within data projects.
- Manage project timelines, resource planning, risk mitigation, and delivery reporting.
- Support pre-sales activities including solution design, estimation, and proposal creation when require.

Qualifications and Experience

- Bachelor's or Master's degree in Computer Science, Information Technology, or a related field.
- 6+ years of experience in data engineering, with at least 2+ years in a team leadership or managerial role.
- Strong expertise in SQL and data modeling with hands-on experience designing complex data pipelines.
- Experience with ETL/ELT tools and modern data integration frameworks.
- Hands-on experience with cloud data platforms (GCP/AWS/Azure preferred).
- Strong understanding of data warehousing concepts, big data technologies, and distributed processing.
- Experience working in client-facing delivery environments with multiple stakeholders.
- Excellent leadership, communication, problem-solving, and stakeholder management skills.

Good to Have but not Mandatory.

- Experience with Talend or similar data integration tools.
- Exposure to BI/Analytics ecosystems and reporting platforms.
- Knowledge of DevOps practices and automation frameworks.
- Relevant cloud certifications.

Training:

- Leadership enablement and advanced technology training programs may be provided based on project requirements.

A brief about the company:

Predoole Analytics is a Data Analytics company providing actionable insights to CXOs with their expertise in niche disruptive technologies. We leverage Data Engineering, BI/AI and Automation as well as our Devops knowledge to help enterprises derive value out of data. We are Elite partner of OEMs like Qlik/Talend, Gold partner of Microsoft, Google Cloud partner and award-winning partner of Automation tool UiPath to name a few. We pride ourselves on maintaining a great culture conducive to the career growth of our employees. Please visit our website for more information www.predoole.com. Send your resumes at careers@predoole.com