Data Modeller (MFRS 9)

Responsibilities:

- Facilitate information gathering sessions and provide data services to Business units on their business or reporting requirements.
- Analyze and identify data requirements and translate them into data models, analytics, reports and scenario models.
- Build data model or template development.
- Participate in the designing of internal reporting platform, data warehousing development work as well as documenting the procedure and processes.
- Provide expertise and standards for enterprise-wide data modelling and database design.
- Assist in data standard and data quality measurement initiatives to ensure good quality MIS and business analytics.
- Assist in managing analytic data warehouse data enrichment projects to ensure tight integration of business definition and perspective alignment with strategy goals.

Requirements:

Experiences

- Possess a Diploma or Bachelor's Degree with at minimum 3 years experience in a similar capacity.
- Candidate with experience in the financial Industry will be having an added advantage.
- Participated in project development and implementation.
- Worked on Enterprise Data Management (EDM) or Enterprise Information Management (EIM) including data warehouse projects with hands-on experience on data modelling design including template building.

Skills

- Possess logical thought processes and abstract or conceptual thinking.
- Good information gathering skills (from vague or conflicting testimonies).
- Effective communicator and a good listener.
- Modelling skills (for model environment establishment, information flow modelling, entity relationship model development and data model maintenance).

Knowledge

- SAP, SAS, MUREX, Kamakura, EXCEL, Microsoft SQL Reporting and Microsoft Visual Studio
- Programming language like C++, C#, Java, Python, MATLAB, r, VBA or SQL...