About the job   
  
As a Data Engineer, you know the importance of data to business. You design and set up projects that bring together information from a variety of sources, to enable analysis and decision-making. You make sure that data is accessible and easy to use, so that it can be used for routine and ad-hoc analysis.   
  
Day to day, you will:

* Use your knowledge to plan and deliver data warehouse and storage
* Take part in designing and running bespoke data services for individual projects
* Stay up to date with business best practice in using and retrieving data
* Design, develop, adapt and maintain data warehouse architecture and relational databases
* Customize storage and extraction, metadata, and information repositories
* Create and use effective metrics and monitoring processes
* Support deal teams by providing subject knowledge and solutions for client proposals
* Author reports that include key performance indicators, show where current operations can be improved, and identify the causes of any problems
* Travel as required.

Your skills   
  
Youre got great experience in data and analysis, and how to source, store and share information. Youre a problem solver whos happy to work autonomously and to share their knowledge and skills, as well as guiding other team members.   
  
Your skills and experience include:

* Database, storage, collection and aggregation models, techniques and technologies - and how to apply them in business
* Experience in structured problem solving
* Hands on experience in design and development of data ingestion pipelines using Azure Data factory/ Microsoft SQL Server Integration Services (SSIS), Azure SQL database/ SQL Server.
* Hands on experience in SQL and stored procedure
* Good to have experience in Microsoft SQL Server Reporting Services (SRSS)/ Power BI
* You have seven to ten years of relevant professional experience.