



We are Sri Lanka's premier private sector commercial bank. Our visionary journey has taken us beyond the realms of business as we have made a conscious effort to go where no bank has dared to go; from downtrodden villages long-forgotten, to the world across the shores. The driving force behind this epoch-making journey is our strong team of achievers, affectionately known as the Hatna Family. As we continue to make history and move ahead, we invite dynamic and ambitious individuals to join us in our trailblazing banking saga.

We are looking for bright minds to help us create a world of happy experiences.

ENGINEER - ETL/DATA ANALYST

Job objective

The primary role of the Data Analysis/ETL Engineer is to implement methods to improve data reliability and quality. They combine raw information from different sources to create consistent and machine-readable formats. They also develop and test architectures that enable data extraction and transformation for predictive or prescriptive modelling. Data visualization and providing data insights through dashboard development is also included in the role.

Role and responsibilities

- Design, implement, and continuously expand DWH data pipelines by performing extraction, transformation, and loading activities. Performance Tuning and optimization of the DWH databases, queries and views.
- Support Architect, Data Warehouse and Systems Integration in expanding the DWH data models and tools.
- Develop queries and views for ad-hoc data extraction from the DWH. Develop and manage the ETL packages for the DWH that utilize open source tools.
- Develop technical requirements based on business requirements. Explore ways to enhance data quality and reliability
- Identify opportunities for data acquisition
Develop analytical tools and Analytics Team programs
Collaborate with data and architects on projects
- Data insights and Dashboard development

Educational qualifications

- A Bachelor's Degree in Computer Science, IT or related field.
- 4+ years of experience as a Data Analyst or Data engineer in the data/SW space

Relevant experience

- Technical expertise with data models, data mining, data cleansing, data processing and segmentation techniques
- Experience with Informatica Power Centre / SSIS / Talend
- Experience with data visualization using Tableau Qlik Sense / Power BI or similar tools
- Knowledge of fundamental relational database technology and terminology
- SQL development experience using Oracle, PostgreSQL, Microsoft SQL Server, or similar engines

Competencies

- Technology savvy/ design thinking
- Decision making: logical and proactive
- Working knowledge and curiosity required to debug and analyse complicated systems
- Professional commitment to high quality, and a passion for learning new skills.
- Detail- oriented individual with the ability to rapidly learn new concepts and technologies
- Strong problem-solving skills, including providing simple solutions to complex situations.
- Must be a strong team player with the ability to communicate and collaborate effectively in a demanding working environment.
- Strong organizational skills, detail oriented and process-driven, with an orientation toward continuous process improvement.
- Ability to liaise with different stakeholder groups and work towards common project objectives
- Excellent verbal and written communication skills in documentation, reporting, emails.
- Proactive and self-directed in work habits

Interested candidates are invited to apply for the position
All applications must reach us by.

12th January 2024

APPLY VIA XPRESSJOBS

