



Software Engineer: Database Migration Specialist

- **Vacancy for:** 2
- **Posted on:** Sept. 13, 2018
- **Deadline:** Oct. 3, 2018, 11:55 p.m.

Basic Job Information

Job Category : IT & Telecommunication
Job Level : Mid Level
Employment Type : Full Time
Job Location : New Baneshwor Road, Kathmandu, Nepal
Offered Salary : NRs. 20,000.00 Monthly

Job Specification

Education Level : Under Graduate (Bachelor)
Experience Required : Not Required
Professional Skill Required : Data Migration, MS SQL Server, Communication, Teamwork

Other Specification

- Excellent written & spoken skill in English
 - Demonstrate potential to manage medium to large scale projects
 - Ability to effectively interact with others and be a team player
 - Excellent organizational, analytical and critical thinking skills
 - Strong analytical and problem-solving skills
 - Should have hands on experience and in-depth understanding of MSSQL
 - Must be flexible with overtime or weekend work.
 - Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of information with attention to detail and accuracy
 - 1+ experience with data migration.
 - Ability to anticipate problems and take decisive action, giving regard to the impact on both the project and customer organizations
 - Ability to adjust personal style to various situations
-

Job Description

- The primary focus of this position is to analyze various databases and identify different integrations solutions into a SQL based database
 - Work with the technical team and project manager in the US to define detailed, end to end data migration/transformation plans
 - Estimate the amount of work to implement defined plans
 - Identify and communicate risks, and propose mitigation strategies
 - Troubleshoot issues in MS SQL, and propose solutions
 - Write data migration scripts/specifications to load source data into target database tables
-

Applying Procedure

Apply Link : <https://merojob.com/data-migration-analyst-3/>

Generated By

