



Business Analyst

- **Vacancy for:** 1
- **Posted on:** Aug. 17, 2018
- **Deadline:** Oct. 5, 2018, 11:55 p.m.

Basic Job Information

Job Category	: IT & Telecommunication
Job Level	: Mid Level
Employment Type	: Full Time
Job Location	: Baneshwor, Nepal
Offered Salary	: Negotiable

Job Specification

Education Level	: Under Graduate (Bachelor)
Experience Required	: More than or equal to 1 year
Professional Skill Required	: Leadership, Technically Aptitude, Documentation Skills, Data Analysis, Communication, Organisation Skills

Other Specification

Liaison between Company Clients and Development Team to translate Clients requirements into technically feasible and optimal solutions that meets requirements of both parties. Translate client requirements into functional requirements and use cases and identify acceptance criteria. Proactively identify risks and issues in the project and take ownership in mitigating them.

Job Description

- Able to understand core business requirements, identify and analyze related business processes and workflows
 - Formulate functional requirements, user stories and acceptance criteria to meet business requirements
 - Team up with development team to communicate requirements and partner with them in developing optimal solutions for client
 - Maintain project related documents like Reports, Presentations and wire frames
 - Strong skills in Process Mapping and Business Process Re engineering
 - Strong analytical skills with a demonstrated ability to extensively analyze business processes and workflows
 - Experience facilitating workshops and focus groups
 - Strong business/client engagement skills
 - Competent in MS Office and MS Vision
 - Proactive, solution-oriented mind-set, be able to take initiative
 - Strong attention to detail
 - Excellent written and verbal communication skills
 - Travel as and when needed (Within Kathmandu Valley) for meetings with key stakeholders of the project
-

Applying Procedure

Apply Link : <https://merojob.com/business-analyst-17/>

Generated By