



Example of Implementation Business Analyst Job Description

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Our innovative and growing company is hiring for an implementation business analyst. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for implementation business analyst

- Manage the implementation cycle to include adherence to critical dates, testing, escalations, prioritization and customer communications
- Provides analytical research, expertise and technical guidance to IT and support
- Documents customer requirements, tracks implementation statuses and defects, logs issue resolution and identifies opportunities for system enhancements
- Attends weekly meetings with business units, project managers, clients and other internal teams to provide status, report risks and review issues jeopardizing the deployment or project timeline
- Develops or provides input on the development of processes, SOPs and training aids as directed by management
- Perform & review data analysis, audit, associated research and provide subsequent resolution
- Interpret requirements to create/update systems specifications documents
- Execute & manage the projects {analysis, configuration and testing} specific to the allocated clients
- Identify, raise and participate in mitigation of risks
- Assist & manage status against a project plan/task schedule

Qualifications for implementation business analyst

- In collaboration with KPIT and business clients, maintain information applications to meet business requirements
- Bachelor or Masters or equivalent degree in Engineering, Statistics, Applied Mathematics, Computer Science fields preferred
- 3-6 years of experience in industry (ideally ecommerce, consumer banking, telecoms, retail) and/or academia with demonstrated track record of automating the complex data driven products like machine learning models or analytical solutions
- At least 2 years of experience in creating, optimizing and operationalizing the machine learning models developed using SAS, R, Python or Spark on large amount of datasets
- Strong command in using RDMS like Teradata, Oracle
- Good exposure on Distributed Computing Environments like Hadoop