## Examp

## **Example of EDI Consultant Job Description**

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for an EDI consultant. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for EDI consultant

- Support and define authorization concepts and create roles and responsibilities
- Coordination and Training of key users
- Provide guidance to and shares knowledge with team relating to area of specialization
- Manage own workload to meet assigned deadlines
- Provide well-informed opinions and architectures for testing technical and business solutions including data aquisition, testing tool configuration and load supporting requirements tracability
- Develop, coordinate, implement, and manage all business-to-business (B2B) and electronic data integration (EDI) related developments for the organization
- Responsible for analyzing and designing specifications used for enhancements and extensions in EDI applications, interfaces, and mappings
- Prepare, review and approve requirements and design specifications for changes and new solutions
- Provide technical and functional support to other IT/Business unit personnel in the performance of EDI/B2B Systems
- Teams with other internal and external groups Epicor ERP consultants, project manager and 3rd party resources) to research and propose solutions

## Qualifications for EDI consultant

• Knowledge of TIBCO (Business Connect, Business Works or iProcess, .) or

- Minimum 5 years of experience in the IT industry working with EDI,
  Networking, Middleware, B2B and business applications
- Coordinate with onsite development and functional teams for clarifying requirements for various developments
- Involvement in EDI production support, trouble-shooting the day to day issues of the application & working on the support Tickets
- Analysis & Development of mapping requirement specification
- Development of new maps and updating of existing maps as per change requests and complete unit testing