



Example of IT Programmer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for an IT programmer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for IT programmer

- Implementation of and customization and enhancements to the Value Chain Planning suite of products including Demantra/Advanced Supply Chain Planning/Inventory Optimization/Service Parts Planning/Rapid Planning/Strategic Network Optimization
- Develop and implement new custom tools and product extensions/customizations based on state of the art algorithms in optimization, statistics and machine learning
- Performs a wide variety of business analysis tasks, including process analysis, data collection, data extraction, statistics and report creation
- Serves as the primary point of contact for the IT HelpDesk
- Designs and implements a variety of programming solutions to support current and future business requirements
- Acquires and maintains operational knowledge of Epicor CMS, specifically in areas such as user on-boarding and off-boarding
- Participate in off-hours user and IT system support
- To project manage new application support initiatives for example, helping groups adopt new solutions
- Design, develop and agree new support procedures as new applications are brought online
- Develop new support services to support the organization as it develops over time

Qualifications for IT programmer

- Bachelor's degree in Management Information Systems (MIS), Computer Science, Computer Engineering or equivalent work experience
- Must be able to work independently on projects and within a remote team environment
- 3 years of experience as a Software Developer required
- Experience with LINQ, ORM Tools, CSS styling, and Window Services preferred
- Must be able to work independently on projects and within a team environment
- Rising Junior or Senior pursuing a Bachelor's Degree in Computer Science or Information Technology