



Example of Systems Development Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for systems development

- Experience in software development using Java, Microsoft.net or C++ languages
 - Lead Technology Solution Development and Integration across the SDLC including requirements, functional specs, design, custom development, integration, testing, and deployment
 - Participates in strategy and long range planning processes within areas of responsibility in support of business and IT strategies
 - Measure and monitor progress at clearly defined points in the process for all ongoing assigned projects to ensure projects are delivered on time, within budget, and the project meets or exceed expectations
 - Manage relationships with external vendor
 - Enhance and support existing client and vendor relationships and achieve desirable project results
 - Educate clients about technology capabilities and advocate client interests within IT
 - Mentor and assess needs of staff and oversee development activities including project leadership skills
 - Facilitate the Performance Management process for staff including the establishment of performance goals and objectives and the evaluation of staff performance
 - Lead all phases of project management including budgeting, task execution and change management
-

- Use of specific development tools (e.g., Sonar)
- Performance analysis including the ability to isolate and fix performance problems, interpret experimental data to determine possible causes of performance issues, and understand basic performance measurements and techniques (latency, OPS, throughput)
- Excellent written communication skills, with the ability to write clear and verifiable requirements, clear and executable test plans that trace to and retire requirements
- Bachelor's Degree (BA/BS) in Chemistry, Engineering, Math, Physics or equivalent experience is required
- Knowledge of Word, Excel, Windows and CAD required
- Knowledge of software tools relevant to the engineering discipline is required