

## **Example of Applications Development Analyst Job Description**

Powered by www.VelvetJobs.com

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

## Responsibilities for applications development analyst

- Work with the team members, from the beginning of the project lifecycle through to the application release
- Work with the cross functional teams to design system integrations and enhancements
- Prepare test plan and perform system integration testing
- Execute and support the software build process and Production Release
- Maintain the technical landscape and ensure ongoing alignment with Security policies
- Conducts current state analysis of systems and procedures and recommends system design or modifications to achieve desired goals
- Provides technical support in the evaluation of new financial, clinical, or enterprise systems software products including performance testing, reliability testing, deployment requirements, functional requirements, manpower requirements, and maintainability
- Analyze specific hardware or software combinations under consideration for use and provide recommendations based on best practice
- Determines best means to deploy and support products, on a project basis, as they move from the Service Transition to Service Operation
- Works with design team to test in a structured manner and document results

Qualifications for applications development analyst

- Experience in writing OQL or SQL Statements for database queries/transactions using RDBMS database like Oracle DB, MySQL, MS SQL
- Experience with Oracle Fusion Application Server (or similar application server)
- Experience in Agile Scrum and development of continuous integration and test driven development environments
- Experience with CICD Tools (e.g., Jenkins) is desired
- Automation testing experience (Cucumber, Selenium) is desired