



Position Title: IBM Datacap Developer

Location: Omaha

Job Purpose:

- Translates specification document requirements into code.
- Creates or modifies code for moderately complex system design that may span platforms.
- Writes scripts to run programs.
- Develops business relationships and integrates activities with other IT departments, i.e., Security, Database Administrators, etc., to ensure successful implementation and support of project efforts.
- Provides scope, sizing and estimates time required to complete code and provides this information to the project manager for input to the project plan.
- Determines impacts and integration points.
- May participate in capacity planning with project manager and/or architect.
- Creates application design specification documents from which code will be written.
- Interfaces with external vendors and customers through crosswalk mapping with different and often complex architecture
- Performs Unit Testing and Prepare Application for Release to Testing Team. Analyze Defects Found in Testing and Fix Coding Errors. Coordinate Activities with Others on All Phases of SDLC

General Skills:

- DataCap application configuration review including knowledge of rule sets and optimal settings.
- Performance of unit testing and integration testing of modules.
- Ability to understand workflow task and improvement opportunities.
- Creation of DataCap workflow definitions and identifying the properties, including workflow improvement and optimization.
- Document design and results, and follow change management procedures;
- Review and suggest improvements on how to deploy DataCap applications.
- Map development changes to test scenarios.
- The experience required includes IBM DataCap Taskmaster Application Manager, Rulesets, profiles, workflows, document hierarchy, RuleRunner, NENU, and change management best practices for change deployment.
- Assist with Production Support issues/problems as required. Respond to and resolve production support issues.
- Provide knowledge transfer and internal training to project team members
- Self-motivated and able to work well within a team

Technical Skills:

- Knowledge developing projects in IBM Datacap V9.0 and V8.1
- Ability to install Datacap into new customer environments
- Programming using Java, ASP.NET, .NET, C#, ColdFusion, PL/SQL, VBScript, VBA and/or VB languages

- SQL or similar query language for SQL/Server
- Imaging/OCR development
- XML (including schemas), XSLT (style sheets), Web Services / WSDL, Versioning tools (Rational Clear case, TFS, Subversion)

Job Requirements:

- Knowledge developing projects in IBM Datacap V 9.0 or V 8.1(Must).
- Knowledge in Sql Server/Database 2008R2/2014(preferred).
- Bachelor's degree in Computer Science/ IT or equivalent work experience.
- 6 or more years' experience translating requirements into technical design specifications, coding components, unit testing, code reviews, change management and release procedures.
- Knowledge and experience of System Development Life Cycle (SDLC), product development methodologies, database design concepts and system integration strategies.
- 4 or more years' experience with Window operating systems.
- Standard desktop applications such as MS Office Suite and flowcharting tools such as Visio.
- Prepare detailed technical Specifications for subsystems and identify the integration points.
- Demonstrated proficiency in the creation and maintenance of database objects. (Tables, Procedures, Packages, Triggers, Functions, Constraints, etc.).
- Understand the existing application and document steps to engage SMEs for support.
- Strong ability to triage, research production issues.
- Strong knowledge and experience software promotion through multiple environments.
- 24x7 Production support experience supporting a large scale tier 1 application.
- Experience in document management/OCR development.
- Knowledge of Cloud technologies such as Amazon cloud, IBM Softlayer, Platform as a Service, Software as a Service (SaaS), and IBM SaaS/Cloud offerings would be a plus.
- Ability to travel 50%-100% of time.