



Position Title: IBM Content Manager (CM8) Engineer

Location: Omaha

**Job Purpose:**

- Responsible for all phases of the System Development Life Cycle for an Enterprise Content Management system.
- Daily maintenance tasks, new development and overseeing a planned software upgrade.
- Maintain existing applications which loads documents into IBM Content Manager (CM8)
- Maintain applications which feed scanned/faxed documents from Kofax Capture and/or IBM Datacap into IBM Content Manager.
- Develop new applications to load documents into CM8.
- Maintain architectural design documents of these applications.
- Act as a technical lead for planned software upgrades.
- Interact with teams which administer hardware and software which interact with Kofax and Content Manager, including: DB2 database, AIX operating system, TSM storage, WebSphere Application Server, etc.
- Work closely with software vendor support teams to resolve issues.
- Mentoring of less experienced staff would be required.

**Job Requirements:**

- Bachelor's degree in computer science, engineering or MIS and/or equivalent experience.
- At least 60 months demonstrated experience in the day-to-day operations and administration of IBM Content Manager (CM). This would include the creation of applications used to archive documents into the CM repository. Experience supporting CM as an operating system programmer will not be deemed as qualifying.
- 7 or more years' experience in system analysis, design or programming and the associated development methodologies.
- 4 or more years of direct experience delivering solutions using DB2 IBM Content Manager.
- Some experience developing document workflow using DB2 IBM Content Manager.
- 2 or more years of direct experience in Java/JEE development.
- Understanding of IBM WebSphere Application Server.
- Proven communication and presentation skills to effectively communicate information to customers and to all levels within the organization.
- Ability to interact well in a team environment.
- Experience with project planning.
- Must be able to work without assistance and can provide leadership for others; may have advanced education.
- 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.