

Solution Architect

Roles and Responsibilities

- Understand and analyze the Clients' existing technology landscape
- Craft the technology and architecture vision and roadmap required for driving the Clients' enterprise transformation
- Create detailed architecture including recommendations for integrations, API/micro-services enablement, Cloud migration, etc.
- Partners with technical teams (middleware, database, infrastructure, etc.), create interface documents and mappings to ensure OMS is built in a Service Oriented Architecture manner
- Demonstrated ability to think strategically about business, product, and technical challenges
- Excellent oral and written communication skills in both technical and analytical domains
- Experience and understanding of new and upcoming technology trends – API/Micro-services, Agile/Dev-Ops, CI/CD
- Strong in supply chain domain and hands-on experience with IBM Sterling OMS
- Ability to create excellent working relationships across the enterprise
- Self-driven with the ability to work and thrive in an ambiguous environment
- Excellent analytical thought process and ability to build innovation led solutions & business models
- Excellent communication & presentation skills

Required Skills

- 10+ years of software industry experience required
- Candidates should have strong hands-on experience with IBM Sterling Order Management capabilities (Sterling Distributed Order Management, Selling and Fulfillment, Global Inventory Visibility, Reverse Logistics)
- 7+ years of experience working in retail, wholesale, and supply chain domain is highly valued

- 7+ years of experience leading, building, and developing a project delivery/product management group focused on continuous improvement and productivity initiatives
- 4+ years of experience working as a developer with Java as the backend, and any front-end Java-script based packages
- Abundance of the right attitude. Must be able to roll up your sleeves and get hands dirty with bug fixes, builds, code enhancements and testing when push comes to shove

Minimum Qualifications

- Bachelor's or Master's degree in Engineering, preferably in Computer Science, Computer Engineering, or Information Technology
- Enterprise-wide IT experience that includes hands-on solution development on OMS, Dev-Ops engineering, and Enterprise architecture
- Design, implementation, and consulting experience with distributed applications
- 5-8 years of relevant targeted experience in architecting engineering practices at large enterprises. Experience with Continuous Integration tools, such as Jenkins or Bamboo
- Release management processes, coordination and planning processes, and connecting points with Dev-Ops and CI/CD
- Skills related to containerized environments and technologies, such as Docker and Kubernetes will be highly desirable
- Experience with version control systems such as Subversion and Git
- Agile Scrum/Kanban familiarity and experience working in an Agile environment