

Sterling OMS Developer

Roles:

- Manage high-volume applications in the e-commerce industry: 7+ years of experience
- Application development with IBM (Sterling) Order Management Fulfillment Suite: minimum 4 to 5 years of experience
- Implementation experience in Sterling Order Management on version 9.0 or newer preferred. Experience in XML, XSD, SOAP, and REST services
- Experience on at least one application server: Websphere MQ or JBoss or Weblogic
- Proficient in building large-scale retail B2C web applications using Supply Chain and Logistics Systems
- Experience with IBM Sterling Order Management System Configuration Deployment Toolkit (Sterling CDT) and Global Inventory Visibility; Caching technologies a plus
- Comprehensive SDLC experience including strong design skills use of UML, patterns
- Agile and waterfall implementation principles and practices
- Use of version control management such of SVN, CVS, or GIT
- Production environment deployment and maintenance
- Provide support in troubleshooting and investigating issues that pertain to order management systems
- Respond quickly to critical requests
- Ability to analyze and design data models; solid hands-on understanding of DB for the Web environment
- Performance tuning and optimization for scalability and high availability
- Upgrading experience on IBM Sterling Order Management System to 9.3 or higher a plus
- Experience working on IBM Sterling OMS omnichannel implementations a plus
- Knowledge of Cassandra a plus

Responsibilities:

- Help execute business requirements into specific systems, applications, or processes in business-to-consumer (B2C) environments
- Demonstrate in-depth technical and functional knowledge of IBM Sterling OMS, building confidence at client place
- Train and guide new team members on Sterling technical and business concepts
- Support design and POC's to solve business problems in IBM Sterling OMS for new client initiatives
- Excited to work on projects that require both Sterling and Java/J2ee
- Build services around Sterling using Java, Rest and SOAP web services; strong in core Java
- Should be comfortable building unit tests around implemented code
- Knowledge on continuous integration required
- Ensure organization's implementations meet the scalability and reliability required for eCommerce operation, as well as analyze and optimize database and core commerce functions for maximum performance