

Example of Java Applications Developer Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a java applications developer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for java applications developer

- Experience with Java technologies including Java 6/7/8, Struts 2, Tiles, spring, JDBC, Hibernate, JSP, JSTL, Web services (SOAP/WSDL), JAXB, Ehcache, Maven, Tomcat server
- Creating customer-facing collateral (application notes, reference designs, white papers) that describe and promote new features of Microsemi Storage products, and be ready to present these to customers, partners, and FAEs
- Be part of the roadmap team to propose new features, enhancements and collaborate with other teams to ensure Microsemi continues to deliver improved quality and usability for our software and hardware
- Provide technical support to tier1 customers through product demonstrations, creation of design examples, sharing advanced design techniques, debugging hardware/firmware/software bring-up issues
- Assist with ongoing support, maintenance, and system tuning
- Assist with and contribute to the technical direction of the Java Center of Excellence
- Continuously building and refining your Java stack and open source technology expertise
- Bachelor's degree in Computer Science or other technical field highly preferred
- Design, implement and maintain Java applications across all phases of the Software Development Life Cycle (SDLC)

Qualifications for java applications developer

- Exposure in developing Javascript RIA
- Strong ability and/or training working with an SCM tool like Subversion or Git
- Willingness to work on diverse technologies
- Familiarity with JAXB, SAX, DOM, STAX, JSON Parsing
- Hands-on experience on connecting to database using JDBC/Hibernate/MyBatis framework
- Needs to be able to create web services from scratch, the WSDL, the XSD,
 SOAP calls