Downloaded from <https://www.velvetjobs.com/job-descriptions/java-software-development>

# Example of Java Software Development Job Description

Our growing company is hiring for a java software development. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for java software development

* Work closely with development, program management and product management to define and articulate project technical requirements
* You will ensure that features deployed have technical integrity and stability by performing code reviews
* You will make recommendations on specific aspects of the operating and plans of the function or unit at the next highest Organization level
* Raise the bar for the overall organization by participating in cross-organization discussions, posting internal blog posts, and evangelizing best practices to the TLS and EWE employee base
* You will design and implement highly scalable, and reliable applications and components
* You will write back-end code in Java and front-end code in HTML, CSS, and JavaScript
* You will work closely with architects, product leads, and developers
* Be an advocate for great code quality and supportability
* The Software Engineer 3 or 4 will work the on development, integration, and maintenance of a complex SW system
* Ability to work as a member of a small remote, highly skilled team in a dynamic environment and participate in systems design, code development, GUI updates, unit testing, code reviews, debugging, and integration and test of modifications/enhancements into an evolving baselines

## Qualifications for java software development

* Previous experience Performing reviews of code and application
* Modern Java frameworks like Spring, Hibernate, Grails
* Web UI frameworks and languages like AngularJS, Flex, JavaScript
* J2EE knowledge (Weblogic server, Spring or Struts frameworks)
* Web technologies (Advanced JavaScript, CSS, HTML)
* As a recent University or "Grande Ecole" graduate in Computer Science, or with a first professional experience, you have a good knowledge of Java, J2EE, UML Modeling and in Web Technologies (JSP, HTML, JavaScript)