Downloaded from <https://www.velvetjobs.com/job-descriptions/senior-java-jee-developer>

# Example of Senior Java / JEE Developer Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of senior java / JEE 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 senior java / JEE developer

* Working experience using Agile development methodology and associated tools
* Use modern software engineering tools including Eclipse, Rational Application Developer (RAD), and Atlassian Suites for design, development, and testing the software
* Present the solution at formal and informal design reviews, and document the design according to the Government's system lifecycle methodology
* Use modern software engineering IDEs to design, development, and testing the software
* Work with users in an Agile development approach to understand and document requirements in JIRA, then elicit feedback and refine solution through demonstrations
* Providing a depth of talent in the business center, being seen as a subject matter expert, in Level 3 support
* Functioning as a Developer on a regional team
* Capturing and documenting client requirements
* Interpreting user requirements and converting them into deployable production code with a high degree of independence
* Working to overcome challenges and continuously developing your knowledge

## Qualifications for senior java / JEE developer

* BS Degree, preferably in Information systems, MS in computer Science preferred
* Bachelor / Masters degree in Computer Science or related field (equivalent experience considered)
* Experience migrating applications from Spring 3.x frameworks
* Experience with workflow based applications and/or product life-cycle management (PLM) systems
* Working knowledge of Websphere application servers and RAD IDE
* Undergraduate Degree in Computer Science, Engineering, Mathematics, or technology related