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

# Example of Java Software Development Job Description

Our innovative and growing company is searching for experienced candidates for the position of java software development. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for java software development

* Mentors Software Engineer I & II
* Design, develop, and maintain the business logic that powers the technologies running real-time telephony services, provisioning, and customer facing web environment
* Debug, fix and refactor existing code
* Design and Implement high quality, high volume transactional services including design, development, and deployment of new business functionality
* Ensure that the development projects are delivered on-time, within scope and within budget
* Assist in the definition of project scope and objectives ensuring technical feasibility
* Influence technical strategy to build products customers will love
* Analyze large amounts of data to discover patterns and build models to extract valuable information from various sources
* Owning and improving customer-facing features derived from scalable & automated data mining systems
* In a long term assumed to become a leader in projects, which includes planning and coordination of development tasks & release stream, additionally being an expert in own area / competent partner for the customers and internally for team of testers, developers, project managers for the service experts

## Qualifications for java software development

* Bachelor’s degree (or High School Diploma/GED with 4 years equivalent working experience
* Working knowledge of Web Services, SOAP,REST, XML, Java Script, Java Server Pages, HTML and CSS
* Understanding of Java / Tomcat, PHP, MySQL core runtimes 8+ years experience writing and maintaining code in at least two languages (and a willingness to work in all three)
* Therefore, he/she must be able to manage time effectively
* Spring (MVC, Data JPA, Security, Boot, Batch)
* REST APIs, JSON and xml