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

# Example of Associate Developer Java Job Description

Our company is looking to fill the role of associate developer java. 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 associate developer java

* Behavior Driven Development, particularly experience of how it can be used to define requirements in a collaborative manner, ensure that the team builds the right thing and create a system of living documentation
* Understand the design and proceed with development using J2EE technologies
* Work with a team of back end, front end, QA and DevOps engineers to design, create, test and
* Work as part of a trade surveillance model development team, collaborating with others to understand requirements, analyze and refine stories, design solutions, implement them, test them, and support them in production
* Use BDD techniques, collaborating closely with users, analysts, developers, and other testers
* Write code and write it well
* Define and evolve the architecture of the components you are working on
* Contribute to architectural decisions at a department and bank-wide level
* Ensure that the software you build is reliable and easy to support in production
* Ensure that your team can build, test and release software with the short lead times and a minimum of waste

## Qualifications for associate developer java

* 3-4 years in a financial industry support experience is preferred
* Source control - GIT (Preferred) ,Subversion, VSS, Clearcase, PVCS
* Deep understanding of current enterprise web platform best practices
* Proven ability to troubleshoot and identify bottlenecks in complex multiple technology stacks
* Experience mining data to analyze user behavior, detect anomalies and identify groups of similar profiles
* Able to write scripts and applications to process large volumes of data using appropriate technologies, some of which will be emerging and which the successful candidate will be able to quickly assess as fit for purpose