



# Example of Core Java Developer Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is searching for experienced candidates for the position of core java developer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for core java developer

- Dedicated to quality client service
- Provides support outside normal business hours when on-call
- Effectively manages and controls own tasks
- Maintains team morale and effectiveness through personal example
- As a developer in the Core Data team, you will work in the latest data technologies like Hadoop, Apache Spark, MemSql to build complex, large scale distributed applications
- This role offers the opportunity to work directly with various stakeholders, including Technical Architects, Business sponsors to develop innovative solutions for the Private Wealth Management platform
- Developers will be challenged to bring new ideas, best practices and a strong commitment to quality
- Assignments are very broad in nature and of the highest level of complexity
- May instruct, guide and oversee work of lower-level technical professionals
- Infuse Best Practices into rule development - ensure appropriate syntax and use of standard vocabulary

## Qualifications for core java developer

- Design and architect elegant, scalable solutions that enable other teams to better deliver commerce frameworks and reference implementations faster
- Create and improve tooling for customer and partner development teams so they can implement high-quality hybrid-based commerce projects reliably and

- Write clean, tested, elegant code that fits well with our high standards and quality requirements
- Support other members of the team through peer reviews of design, code and documentation
- Communicate with other internal teams to ensure new and enhanced platform features are integrated properly into their work
- 5+ years professional experience in software development of multi-threaded, clustered, high-volume transactional software systems