Downloaded from <https://www.velvetjobs.com/job-descriptions/jee-software-engineer>

# Example of JEE Software Engineer Job Description

Our company is growing rapidly and is hiring for a JEE software engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for JEE software engineer

* Act as subject matter expert in assigned business and technical domains with an excellent understanding of business and system processes
* Flexible to work 1.30 PM to 10.30 PM IST
* Design, implement, and extend software used internally and externally
* Collaborate with other developers across multiple departments and technologies for different integration use cases
* Work with business associates to implement required features
* Collaborate with the development engineering and technical support teams to adapt existing engineering processes and practices and develop new processes to facilitate a productive development environment
* Work with product managers, business analysts, and other stakeholders to ensure that business requirements and priority are well understood and clearly communicated to the development team
* Experience with technologies like Maven and Git
* Experience with OpenShift and Kubernetes
* Experience with JBoss Fuse and Apache technologies like Apache Camel and ActiveMQ

## Qualifications for JEE software engineer

* Proficiency in general purpose programming languages, including Java/JEE
* Proficiency in relational database technologies, such as Oracle, SQLServer
* Experience in using Spring frameworks (Spring MVC, Spring JPA, Spring Boot)
* Experience in the use of Maven or similar build tool a plus
* Experience with Junit and mocking frameworks a plus
* 5-7 years of current hands on development and programming experience on JEE stack including Spring Framework, Web Services and various persistent technologies such as SQL and No-SQL Databases are essential for this role