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

# Example of Application Developer Java Job Description

Our growing company is looking to fill the role of application developer java. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for application developer java

* Strong Pega/PRPC development experience heavily preferred
* Excellent understanding of integration with third party APIs (Webservices, JSON, REST, XML )
* Proficiency in development and deployment using Websphere
* Strong passion to learn – the selected candidate will be provided training from the vendor and is expected to clear Certified Senior System Architect in Pega 7 within 1 year of joining
* Work with business users to review, analyze, evaluate business processes, procedures, systems, and make recommendations for improvements and changes
* Conduct unit testing, provide input for feasibility, and prepare user documentation
* Interact with the client to ensure clear requirements to enable a timely delivery
* Be up to date with the latest technologies
* Work within multiple cross-functional teams architects, technical resources, system experts
* Act as a consultant when speaking with customers

## Qualifications for application developer java

* 8+ years of experience with software and/or application development using multiple technologies, languages including Java, databases, integrations, frameworks, systems, application development, testing and troubleshooting or other directly related experience
* Expert knowledge of Java programming and application servers like WebSphere or Tomcat Java
* Advanced knowledge of Oracle Databases including SQL and working with large sets of data, HTML and Cascading Style Sheets
* Ability to interpret, validate and map business requirements to an appropriate solution
* Expert knowledge of software development lifecycles, SQL and database systems
* Excellent interpersonal and communicate skills