



Java EE Senior Developer	
Reference #	9771f35f-9188-4ae9-9644-c9962c59c550
Location	ODC - Makati, NCR Region, Philippines

Email your CV to jobs@rjbtechnology.com with subject: 9771f35f-9188-4ae9-9644-c9962c59c550

Description
<p>Working with a Java EE Senior Architect or Java EE Technical Architect, the Java EE Senior Developer spearheads development and unit testing of code based upon UML Designs. This position requires strong knowledge of Object-Oriented Design, Design Patterns, and programming best practices. It also requires a solid mentoring background in small team settings, e.g. performing code reviews, leading more junior team members in coding best practices, etc.</p>
Qualifications
<ul style="list-style-type: none"> • 5+ yrs experience with Object-Oriented design and development • 3+ yrs Experience with Java EE, Java Security, JSP, Web Application Servers, and Web Services • Some experience with non-Java or legacy programming environments e.g. mainframe, C, C++, .NET is a plus
Soft Skills
<ul style="list-style-type: none"> • Demonstrated mentoring and interpersonal skills • Able to communicate technical concepts clearly to peers and supervisors • Capable of mentoring more junior team members to pass on technical and/or other skills • Some proficiency in documentation and communication skills
Technical Skills
<ul style="list-style-type: none"> • Ability to translate Detailed Design into working code that conforms to the specification • Ability to work in a complex environment within a defined architecture, including legacy systems • Significant exposure to frameworks such as Java Server Faces (JSF), Hibernate, and Spring • Significant knowledge of SQL and SQL optimization techniques • Some knowledge of Database performance tuning and optimization techniques • Some exposure to Service Oriented Architecture (SOA), and Enterprise Application Integration (EAI) an asset
Activities
<ul style="list-style-type: none"> • Working with architects and designers to translate detailed technical requirements into working code. • Performing code reviews and mentoring more junior team members in coding best practices • Developing creative, innovative and practical solutions. • Participating in design/architectural discussions. • Creating Programming artifacts. • Providing technical leadership, clarity and direction for off-shore development teams.
Working Conditions
<ul style="list-style-type: none"> • Typically works located at the Off-shore Development Centre (ODC)