



Java EE Senior Architect	
Reference #	d1a39ad1-41c1-4114-9a25-70e8608cfa8b
Location	ODC - Makati, NCR Region, Philippines

Email your CV to jobs@rjbtechnology.com with subject: d1a39ad1-41c1-4114-9a25-70e8608cfa8b

Description
<p>The Java EE Senior Architect defines the architecture of large-scale distributed systems in Java. In particular, the architect will be responsible for developing the middleware Java layer connecting back-end database systems with front-end Java-based and/or web-based user interfaces. Extensive experience and skills needed in the creation of extensible programming interfaces and service-oriented architectures.</p>
Qualifications
<ul style="list-style-type: none"> • 10+ years experience with Object-Oriented design and development, preferably in different environments • 5+ yrs experience in design and architecture of n-tier Java middleware systems • 5+ 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
Soft Skills
<ul style="list-style-type: none"> • Demonstrated leadership and interpersonal skills • Able to present technical concepts clearly to different audiences e.g. business, management, non-technical • Capable of mentoring more junior team members to pass on technical and/or other skills • Excellent documentation and communication skills
Technical Skills
<ul style="list-style-type: none"> • Ability to define an overall system architecture to support complex business requirements • Ability to deal with the complexity of integrating different systems including legacy systems • Expert knowledge of Database Design, and Object-Oriented Analysis/Design techniques • Expert knowledge of Architecture, Design, and Programming Patterns • Sound knowledge of Database performance tuning and optimization techniques • Significant exposure to implementation languages and environments (e.g. Java EE, SOA, EAI) • Significant exposure to frameworks such as Hibernate, and Spring • Some exposure to other implementation languages and environments (e.g. C, .NET, other 3GL) a benefit
Activities
<ul style="list-style-type: none"> • Working with project and business leads to develop and clarify in-depth technical requirements. • Developing creative, innovative and practical solutions. • Working with senior management to establish the technical soundness of the solution. • Participating in design/architectural discussions. • Creating Architecture and Design 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) • May require short duration travel during project startup to client site to work with requirements team