

## SENIOR ORACLE JAVA ENGINEER

Currently, we are seeking a Senior Oracle Java Engineer, proficient in Oracle's new Application Development Framework (ADF) in a JDeveloper environment.

The role will require the successful candidate to work within the development team through all stages of the development lifecycle, performing analysis, design, coding and unit testing of customer requirements. The role will also entail providing support to test teams, investigating and fixing problem reports. Involvement in delivery of solutions and Live deployments will also be required.

### RESPONSIBILITIES:

- Leading contributor individually and as a team member, providing direction and mentoring to others
- Contribute to full project life-cycle, from requirements to release
- Make a difference with your current skill set, improve what we are doing and how we do it
- Balance creativity with process to deliver quality software productively

### QUALIFICATIONS:

- Oracle ADF (BC4J) programming skills using JDeveloper in an Oracle Application Server (OC4J) and/or Oracle Forms environment
- 3 to 5 year's experience developing on a Java platform
- Oracle database programming skills, including proficiency in relational database design, Oracle's SQL dialect, and PL/SQL
- Experience of developing in a Web Services environment
- Knowledge of Java Server Faces, EJBs, J2EE, MVC frameworks, XML, XSLT, HTML, XHTML, DHTML, JavaScript would be helpful
- Any BPEL skills (Oracle SOA Suite) will be viewed favourably

### PERSONAL ATTRIBUTES:

- Ability and mindset to work in a in a fast changing technical environment with evolving standards
- Strong team working background but also possessing excellent self drive
- Good written and verbal communication skills



## the Oracle SOA Company

- Strong task monitoring and tracking skills, and status reporting
- Capable of working within defined development processes, encouraging self and others to continually improve these processes
- Strong inter-personal skills with a positive 'can do' attitude.
- Keen to acquire new technical skills
- Able to work under pressure.
- Team player, able to coach & mentor less experienced team members.
- Willingness to take responsibility and ownership of issues that arise
- Excellent troubleshooting and debugging skills