Oracle OUAF Developer

The **Oracle OUAF Developer** will be a key member of the implementation services team and will drive out innovative solutions. Focused on Oracle's Utilities offerings, the developer will be exposed to smart-grid energy and big-data software platforms used by the largest Utility companies in the world. This position requires little or no travel and can be remote. Projects are usually time sensitive and business critical, therefore a strong work ethic, sense of urgency and commitment to quality work is required.

Responsibilities will include:

- Working collaboratively with internal and external customers
- Liaising with other technical disciplines to establish and implement requirements alongside resolution of live operational issues
- Adapting to development using various tools and languages (Java, Groovy, BPEL, PL/SQL, Oracle Service Bus, etc.) for solutions based in the Utilities industry
- Working as part of collaborative, customer focused and industry leading architecture and design function
- Develop against the Oracle Utilities Application Framework to solve client business requirements
- Learn, configure, and perform custom Java and XPATH development within various frameworks
- Thoroughly document and test code, including documenting unit test results enhancing the scalability and performance of systems whilst delivering customer requirements quickly, reliably and efficiently
- Performance testing and tuning on deliverables
- Follow strict coding guidelines and adhere to corporate policies

We are:

- Bright, quick learners who display confidence in our abilities and typically present ourselves as being self-assured
- Resilient and emotionally steady, generally capable of tolerating the frustrations of everyday work and life
- Natural team players who enjoy collaborating with others to get the job done
- The ones to initiate social interaction and readily express our views and opinions
- Detail-oriented
- Organized and appreciate precision in our work as well as the work of others

Desired Experience and Related Skills:

- 5 years' or more of development experience in the OUAF Framework
- Proven track record within a similar technical role working on the development of software applications
- Undergraduate degree in Computer Science, Engineering, Mathematics, or Technology field
- Thorough understanding of the complete Software Development Lifecycle including experience gathering requirements and performing design and code reviews
- Solid logic, analytical skills and technical skills
- Able to learn and adapt new technologies
- Be highly collaborative to work closely with the customer and developer team members
- Able to prioritize customer requirements regularly

Preferred / Highly Desirable:

• Any professional certifications