****

**JOB DESCRIPTION**

**Position Information**

|  |  |
| --- | --- |
| **Title: Java Developer** | **Department: Analytics** |
| **Location: Bengaluru, India** | **Employment Type: Full-Time Position** |
| **Scope / Objective:** The position of Java Developer reports into the AVP of Technology Solutions and provides a unique opportunity to contribute to the overall growth of the company. This position requires outstanding client service, dedication to company goals, and passion for quality.  |
| **Key Responsibilities*** Develop complex RESTful web services in a cross-functional and Agile development team
* Contribute to the Service-Oriented Architecture (SOA) standards for the company
* Follow best practices for test-driven development (TDD), including unit testing and beyond
* Design functional/system integration tests and automation
* Collaborate with business analysts on product requirements analysis
* Perform code and design reviews with peers, conducting complex impact analysis
* Contribute complex application architecture as well as complex technical alternatives
* Work as a multi-skilled professional practicing Agile/Scrum methodologies
* Drive innovation and creative thinking
 |
| **Education / Experience / Skills Requirement*** Excellent written and verbal communication skills
* More than 5 to 10 years of hands-on experience and expert knowledge of Java enterprise development
* Bachelor degree in computer science OR equivalent technical experience
* 3+ years of experience with JEE-compliant application web servers (Tomcat, WebSphere, ServiceMix)
* 3+ years of experience with Spring, Hibernate, Maven, and other frameworks
* Advanced knowledge of web service technologies such as JAX-RS, JSON, JAXB, JAX-WS, and WSDL
* Strong knowledge of highly efficient RDBMS SQL (e.g., DB2 and Oracle)
* Strong knowledge of TDD and continuous integration (CI)
* Passion for collaboration, Agile teams, and great customer service

**Additional Skills:*** Experience with BigData NoSQL implementations is preferred (e.g., Accumulo, MongoDB and Hadoop)
 |