|  |  |
| --- | --- |
| Job Code: 0X1 | Job Title: Engineer / Senior Testing Engineer |
| Function: Engineering | Location: Bangalore |

**Requirements:**

* 5 to 7 years of experience in system integration testing on the web applications/client server, platforms and systems
* Understanding of software testing concepts, methods & software Quality Factors.
* Strong knowledge in SDLC, STLC and QA Process.
* Preferable exposure on development experience across web client & server side technologies
  + Java Platform EE, JSP, Spring, Hibernate, Apache Tomcat, Jetty, Apache HTTP Server, JBOSS, Web sphere.
  + Relational and NoSQL database technologies – Hadoop, MySQL, Oracle, PostgreSQL
* Experience in any of the Operating Systems like Unix/ Linux (Ubuntu) flavors is MUST
* Experience in Testing Security Products and having knowledge in Security Domain.
* Familiarity in functional, scalability and performance testing of enterprise products
* Strong analytical & problem solving skills.
* Proficient in at least 1 or 2 programming / scripting language (Shell scripting / Perl / Python/Ruby etc.)
* Working knowledge in Tomcat, IIS, MYSQL
* Good team player & ability/experience to work in Agile environment

**Role Brief:**

We are looking for a Seasoned Testing Professionals who would be involved in designing and supporting large-scale distributed systems in a production environment and working on products and solutions that enable us to place highly effective implementation of a variety of web applications, Mobile apps and Tablet apps.

**Key Responsibilities:**

* Manual and Automation Testing for New & Existing Features.
* Programming - Perl/Ruby/Python/PHP
* Give innovative solutions with Forward Thinking for the Product & Usage of Tools
* Contribute to enhancing the automation framework
* As Team Player, working with software development teams
* Installing and Testing Software Applications
* Deriving test scenarios and test cases from product requirements
* Identifying issues, Entering and tracking defects