# **QA Engineers**



• Vacancy for: 2

• Posted on: Nov. 13, 2018

• Deadline: Nov. 28, 2018, 11:55 p.m.

## **Basic Job Information**

Job Category : Construction / Engineering / Architects > Quality assurance

Job Level : Mid Level Employment Type : Full Time

Job Location : Hattisar, Kathmandu, Nepal

Offered Salary : Negotiable

# Job Specification

Education Level : Under Graduate (Bachelor)

Experience Required : More than or equal to 3 years

Professional Skill Required : Analytical

### **Other Specification**

#### **Must Have Skills:**

- Should have at least 3 years of Software Development/Programming in the past or recently.
   Preferably in JAVA and/or PL/SQL
- Should have experience of preparation of Test Artifacts (Test cases, Test Plans, Test Scripts)
- Should have sound knowledge of Software Testing (Type/Method/Technique of Testing)
- Should have good knowledge of Linux and SVN

### **Preferable Skills:**

- Knowledge of Basic Java and JUnit/TestNG
- · Knowledge of Build Scripting using ANT or MAVEN with Jenkins/Hudson/Bamboo
- Knowledge of any Test Management and Bug Tracking tools
- Experience of working in the tools like: VNC Viewer, FTP Clients, SVN Client, PuTTY, WinSCP, Jenkins/Hudson/Bamboo
- Experience of working in Application Server like: Apache Tomcat, Weblogic
- Knowledge of Shell scripting in Linux and Windows
- Experienced in Selenium, JMeter and SoapUI will be an additional advantage

### Soft Skills:

- · Ability to work independently or as part of a team
- Experience of working in SCRUM/Agile team would be added value
- Persuasive in both written and verbal communication
- Strong Analytical Skills
- US Healthcare experience would be added value

# **Job Description**

- Understanding business, requirements and technical documents
- Preparation of Test Artifacts Test Plan / Test Cases / Test Scripts in PL/SQL
- Test Execution on various level (System Test, Regression Test, Smoke Test)
- · Defect reporting
- Active participation in Project level discussion/meeting
- Get involved in the project from Requirement to Release
- Prepare Testing platform (Application and Database)
- Test Scripts in SQL or PL/SQL
- Test Automation using Selenium in JAVA

- Performance Test using JMeterTest Automation of data/Database level testing

# **Applying Procedure**

Please login to <a href="http://www.verscend.com.np/jobs">http://www.verscend.com.np/jobs</a>

Generated By

