Job Profile : Software Tester (Location: Mumbai, Maharashtra)

Qualification Criteria : Should have a degree in Computer Science or equivalent. Like B.SC IT, BCA, M.SC IT., MCA, B.E.

IT, B.E. Comm Sci.

Salary : Industry Standard

#### Overview

eMeasurematics, creator of various innovative industrial automation software and hardware solutions, seeks Dynamic Java Developers with strong technical & programming skills, looking to work in industrial automation & enterprise solutions.

This role primarily entails contributing to support & collaborating with users, onsite and offsite teams. We are seeking skilled professionals to build Products offering Enterprise Solutions for various industry heavyweight clients. It also offers the opportunity to work in a diverse technical space such as Artificial Intelligence, Machine learning, Mathematical & Algorithmic Modelling, 3D Graphics and much more.

# **Job Description**

- Reviewing software requirements and preparing test scenarios.
- Executing tests on software usability.
- Analyzing test results on database impacts, errors or bugs, and usability.
- Preparing reports on all aspects related to the software testing carried out and reporting to the design team.
- Interacting with clients to understand product requirements.
- Participating in design reviews and providing input on requirements, product design, and potential problems.

## **Technical Skill Requirements**

- A bachelor's degree in computer science or related field.
- Good knowledge of both manual and automated testing.
- Strong familiarity with unit and integration testing.
- Having Basic knowledge of testing tools like Katalon, Jmeter, Mockito, Junit, TestNG, Selenium.
- Basic knowledge of test techniques and compatibility with various software programs.
- Excellent communication and critical thinking skills.
- Good organizational skills and detail-oriented mindset.

### **Added Advantage**

Basic Knowledge of RDBMS like MYSQL shall be an added advantage.

### **Experience**

Fresher, 1 to 2 years of experience