

**About Intellore:**

Intellore is a young company of experienced professionals. The company provides co-creation technology services for our customers and their ecosystem partners enabling each stage of their digital transformation journey for them to innovate and create new value for all the stakeholders. These services, where the IP of the offering belongs to our customer, range from domain-specific intelligent sensor / edge devices to cloud platforms right up to Differentiated / Insightful enterprise applications. These services for today's fast-evolving digital and connected enterprises are based on the solid foundation of vast proven experience and track record in “embedded systems services” and “application software development services” collectively brought in by our founder-directors and the founding-staff.

Position:

Test Engineer

Job Location:

Intellore Systems Pvt Ltd,
Off No 7 & 8, Krishna Shanti Residency, S. No. 346 & 347,
Bavdhan Budruk, Taluka Mulshi, Pune – 411 021, Maharashtra.

Job Summary:

Developers-in-Test are expected to perform a developer role, with a focus on testability. Applying a variety of techniques, and applying their unique experience, to review designs, analyze code quality and assess risk. The job requires to refactor the code to make it more testable, write test frameworks and automated tests. Collaboration with developers and other stakeholders to define and achieve successful delivery of high-quality software for projects.

Responsibilities:

1. Create and promote the use of behavior/test-driven development at multiple levels within the software by pairing with production code developers and product owners
2. Write and implement acceptance criteria. Write automation test cases that verify functional and non-functional requirements of a feature
3. Continually learn relevant new technologies to keep up with and apply them to the role

4. Designing and writing test automation scripts. Produce specifications and determine operational feasibility
5. Develop software verification plans and quality assurance procedures
6. Document and maintain software functionality. Troubleshoot, debug and upgrade existing systems
7. End to End knowledge of testing frameworks (TDD, BDD) and its implementation
8. Testing enterprise applications deployed to Cloud environments such as AWS/GCP/Azure
9. Align with and support the test process to ensure its consistent application across the engineering team.

Essential Skills & Experience:

1. MCM / MCA or BE / B. Tech in CS or other branches of engineering with 2 + years' experience in Automation testing
2. Hands on experience in Selenium web driver, Junit/TestNG
3. Hands on experience in writing Test script on Performance measurement
4. Hands on experience in any one of the tools Teraterm/Docklight/Wireshark
5. Knowledge of automated QA processes in agile development environments
6. knowledge of testing fundamentals such as TDD & BDD. Knowledge of API testing
7. Knowledge of C/C++, Java, Java script, SQL, Python. Knowledge of Jenkins
8. Experience in bug tracking tools such as JIRA for reporting the issues
9. Maintain project specific measures and can meet deadlines
10. Testing enterprise applications deployed to Cloud environments such as AWS/GCP/Azure
11. Teamwork skills because most projects require input from individuals with different roles
12. Self-development skills to keep up to date with fast-changing trends
13. Experience using test automation frameworks and tools, such as Cucumber, Capybara, Selenium
14. Understanding of major browsers and browser development tools
15. Working knowledge of version control systems to ensure version control of test/development artefacts
16. Working knowledge of major operating systems, including Windows, OSX and Linux.

How to Apply:

Visit <https://intellore.com/career/> and click on 'Apply' against right job opening

Alternatively, you could also send your resume at amar.joshi@intellore.com.