



Software Quality Assurance Engineer (Payroll or freelance)

Responsibilities include:

A QA engineer's duties can be diverse and comprehensive. They generally perform the following tasks with some regularity:

- Research and analyze product features being tested.
- Design test goals and system tests.
- Document test cases.
- Code automated tests.
- Record test progress and results.
- Drive innovation and streamline overall testing processes.
- Identify, isolate, and track bugs and any potential problems throughout testing.
- Perform manual explorative and regression testing.

The successful candidate's required skills and experience:

A QA engineer should have a thorough understanding of QA testing environments and software development life cycles.

Bachelor's degree in applied computer science.

Communication skills:

- Profound written and verbal communication skills in English are a must.
- Clear and accurate written and verbal communication is a must, but a quality software assurance engineer
 must also have more than a little tact.
- Experience in working with virtual teams is preferred. Ability to work as part of a team.

Time management skills:

Part of working on a team means working within other people's timelines and finishing your work within
reasonable deadlines. You won't know when a problem might arise, so keeping on schedule can
require strong time management skills.

Experience:

- 2-3 years in software testing and test automation.
- 2-3 years in Java, test automation frameworks and tools such as Selenium.
- Experience with Vaadin / Testbench is a plus.

Good understanding of Linux.

Work Experience with filesystem protocols (NFS, SMB, S3) is a plus.

Experience with test tracking tool such as TestRail, and bug tracking tools such as Jira is a plus.

What we offer

The successful candidate will receive a competitive remuneration package commensurate with their skills and experience.

https://datadobi.com/