

QA Automation Engineer – Job description

Are you the kind of person who has high expectations and dreams, takes pride in his/her work and ideas and spreads enthusiasm? So are we! Here's what we expect if you want to join our awesome team!

The ideal candidate:

Flexible, motivated, able to adapt in a dynamic environment, able to efficiently communicate with certain customers/other development team members, pro-active in finding new ways for improvement.

Main responsibilities:

- Design, plan and control test tasks in complex software development projects
- Perform Module, Integration and System Test
- Plan, develop and execute automated regression tests
- Plan and execute load and performance tests
- Document the test results
- Coordinate the required actions (bug fixing) with the corresponding team members
- Develop and evolve the quality assurance tools and processes
- Deliver quality status of the corresponding applications

Projects:

- Collecto – core collection application, project for a multinational company

The project involves building a team of 15 people, with different roles. Mostly programmers, one Implementation Architect (Senior developer background), very complex and long term project. Constant communication and cooperation with the German team.

Technologies used within the project:

- J2EE
- Application Server - Enterprise 7

- GlassFish/JBoss - db Oracle
- JSF + Prime faces -> GUI

Testing tool: Selenium WebDriver

What's in it for you?

- Very attractive salary
- Performance bonuses
- Private medical subscription
- Courses, trainings and certifications
- Young, fun, creative and professional team
- Dynamic and pleasant working environment

Other information:

The QA Automation Engineer job gives you the opportunity to work in important projects, using the latest technologies. Moreover, you have the chance to grow within a professional working environment, together with a dynamic, young and enthusiastic team, having excellent technical skills.

Knowledge and abilities:

Main criteria

- BS/MS degree in Computer Science, Engineering or a related subject
- 2+ years of hands-on Software Development experience
- ISTQB Certification (Advanced Level) or comparable expertise
- 2+ years of profound knowledge of test automation, test management and bug tracking tools and processes
- Good communication skills and client oriented attitude
- Organized and detail oriented person
- Problem solving skills, analytical mind and positive attitude
- Results oriented and focused on meeting deliverable timelines
- Availability to travel abroad, if needed
- Fluency in Romanian and English is a must

- Familiarity with extreme programming practices, Agile methodology, test-driven development, design driven development

Secondary criteria

- Very good communication skills
- Problem-solving attitude
- Ability to establish priorities
- Team work and willingness to listen to others
- Eagerness to learn new ideas, concepts and technologies

Location:

Customer's headquarter, Pipera (near subway station)