

## **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)