

.....

Professional summary

Senior Automation QA Engineer 7 years of experience in software testing. Has experience in automation framework development from the very beginning (C#, Selenium WebDriver, NUnit). Always tries to gain new experience and apply knowledge to practice. Has knowledge of Java and TestNG Selenium, test-cases automation (API and UI, participated in setting of CI processes (used Jenkins).

Education

Minsk State Linguistic University. Qualification awarded: Bachelor's Degree in Intercultural Communication.

Industries

Service Sector, Information Services, Technology

Technologies and tools

- Jira, TestRail, Trello
- C#, Java
- Selenium WebDriver, TestNG, NUnit
- Jenkins
- Postman, Swagger
- MySQL
- HTML5, CSS3
- Git, TFS
- Docker

PROJECTS

Spiromatic

Duration: 02.2019 - till now

Spiromatic is an international leader in pre food processing. We develop customized and sustainable turnkey solutions for automated storage, conveying, weighing and dosing of solid and liquid raw materials and ingredients in the food industry.

Team

Position

3 specialists

Team Lead / Automation QA Engineer

Responsibilities

- Implementing and maintaining autotests
- Writing test cases
- Improving automation framework
- Conducting code review processes
- Cooperation with development teams
- Participating in QA process improvement
- Supervising young colleagues
- Bug reporting
- · Validation of defect corrections in new assemblies
- Hold of daily meetings with QA team members to discuss the testing and problem solving process

Technologies and tools

• C#, Selenium WebDriver, NUnit, Swagger, TFS, Docker

Uniter

Analytical system (modular configurator) for support of primary activity of the customer – consulting, in the form of a web application. On the main page matrix of search criterias is shown. After a user fills it, the result of search with the best eligible variants of accessories is shown. The user sees only one page of criterias, but the admin has a lot of pages and links combinations. The service may be adjusted for any products.

Team 13 specialists Position

Team Lead / Automation QA Engineer

Responsibilities

- Helped team members
- Managed, mentored and inspired the QA team
- Organized testing processes
- Organized automation processes
- Communicated with the Customer
- Designed test
- Analyzed documentation of requirements
- Developed automation framework from the very beginning
- Automated the test cases (API and UI)
- Set up CI processes
- Analyzed and solved problems

Technologies and tools

• C#, Selenium WebDriver, NUnit, Jenkins, Postman, Swagger, MySQL, HTML5, CSS3, Trello, TestRail

Indusoft

The production mode control (PMC) module is designed to automate the operating schedule standards control. Options: quick informing of machine operator about the regime violation, correction of action variants, archiving the information about violations and operator's actions. Transfer of the project from the desktop to the web.

Team 6 specialists Position Automation QA Engineer

Responsibilities

- Wrote automated test scripts
- Communicated with Manual QA Engineers
- Maintained and refactored test scripts
- Designed, developed and supported framework in Java language
- Formulated product defects

Technologies and tools

• Java, TestNG, Selenium WebDriver, Jira, TFS