



Seredich Aleksandr Nikolaevich

Date of birth: 09.08.1994 +375 (33) 6555149

Location: Belarus, Brest seredich.an@gmail.com

Profile

Software Testing Engineer with 6 years of experience. Strong understanding of software development process stages and their connection to testing. Experienced in conducting various types of testing, using testing techniques and tools. Skilled in prioritizing and organizing work based on required tasks.

Skills

- Deep understanding of testing process and testing techniques
- Proficiency in test documentation creation
- Proficient with SQL, experienced with MS SQL Server, PostgreSQL
- Experience in test automation: basic knowledge of C#, Selenium, SpecFlow, NUnit
- Experience in working with CI/CD (TeamCity, Jenkins, Octopus Deploy)
- Experience in performance testing (Jmeter)

Tools

- Jira, Confluence
- Git
- Postman, SoapUI, Swagger
- Fiddler, Charles, DevTools

Languages

Russian, English B2

Experience

QA engineer, Scand

August 2019 – Present (6 years)

Project in the field of e-commerce and logistics. Web application with functions: product management; creating and tracking shipments; warehouse management; payments processing; financial reports; customer support;

Tasks:

- Performing functional, compatibility, usability, regression testing
- Creation and maintenance of test documentation: checklists, test cases, bug reports (Jira)
- Requirements analysis and testing
- Creating documentation on the project functionality (Confluence)
- API testing (Postman)

- Testing integrations with external services (Fiddler)
- Validation of data integrity in the database during testing (MS SQL Server), creating SQL scripts for data analysis
- Development and maintenance of automated E2E and API tests (C#, Selenium, SpecFlow, Postman), analysis of results, setting up test execution (TeamCity)
- Creating tests and performing load testing (Jmeter)
- Participation in improvement of development and testing processes
- Active interaction with team members and the customer

Project in the field of energy. Web and desktop applications with functions: platform allowing to optimize resource flows; providing a high level of security and confidentiality for clients; platform administration;

Tasks:

- Performing functional, compatibility, installation, usability, regression testing
- Creation and maintenance of test documentation: checklists, test cases, bug reports (Jira)
- Requirements analysis and testing
- Analysis of API and E2E autotests results, development of E2E autotests based on existing tests (Java, JUnit, Selenium, Allure)
- Creating tests and performing load testing (Jmeter)
- Participation in improvement of development and testing processes
- Active interaction with team members

Project in the field of education. Mobile (native) application for Android with functions: reading e-books; tools for e-reader;

Tasks:

- Performing functional, compatibility, installation, usability, regression testing
- Using emulators for testing (Android Studio)
- Creation and maintenance of test documentation: checklists, test cases, bug reports (Jira)
- Requirements analysis and testing

Education

Bachelor's degree, Belarusian National Technical University

2011 – 2016

Faculty of Energy, Industrial heat and power engineering

Courses, Belhard

2019

Software Testing