

SUMMARY

I have over 7 years of experience in software development as Java Test Developer. My technical knowledge of Java Test frameworks is also grounded by multiple ISTQB certification. I also share my knowledge on stationary and online trainings. In free time I am working on Wordpress websites and creating my own web application in Java, Spring, Hibernate.

Sector's knowledge	Banking, Economy, Public health, Air crew management, Network Management
Programming languages and frameworks	Java, C#, bash, Groovy, JUnit, TestNG, Fitnesse, Mockito, Spring, Hibernate, GEB, Spock, Selenium Webdriver, SoupUI, JMeter, Fitnesse, RestAssured
Databases	SQL, MongoDB, PostgreSQL, Oracle
Operating systems	Windows, Linux, MacOS
Version control systems	GIT, SVN
Project management methodologies	Agile, Scrum
Project management tools	Jira, Redmine, Redmine, Trello, GitHub, HP ALM
Tools for software building and testing	TeamCity, GitLab, Bitbucket, AWS, Docker

PROFESSIONAL EXPERIENCE



Inpost- remote

3 months

TEST DEVELOPER

06.2021 – curenntly

Project description:

- Web Application for Network Devices Management - 20 people, 3 Scrum teams

Tasks:

- Test automation programing in Java using REST and DB calls
- Creating test plans, test scenarios and test cases
- Manual testing (functional testing, integration testing and GUI testing)
- Bugs reporting (Jira)

Technologies:

- Java, TestNG, Jenkins, Bitbucket, Docker



CISCO - remote

7 months

TEST DEVELOPER

12.2020 – 06.2021

Project description:

- Web Application for Network Devices Management - 20 people, 3 Scrum teams

Tasks:

- Test automation programing in Java using REST and DB calls
- Creating test plans, test scenarios and test cases
- Manual testing (functional testing, integration testing and GUI testing)
- Bugs reporting (Jira)

Technologies:

- Java, TestNG, Jenkins, Bitbucket, Docker



SII – Lublin

4 years 9 months

TEST DEVELOPER at Sabre – Crew Access

11.2019 –03.2020

Project description & team size:

- Web Application for Crew Members –30 people, 3 Scrum teams

Tasks:

- Test automation programming in Java and Groovy using GEB framework for web application
- Creating test plans, test scenarios and test cases
- Manual testing (functional testing, integration testing and GUI testing)
- Bugs reporting (Jira)

Technologies:

- Java, Groovy, GEB, Spock, Jira

TEST DEVELOPER at Sabre – Crew Manager

04.2016 – 10.2019

Project description & team size:

- Swing Application for Crew Management – over 100 people, 10 Scrum teams

Tasks:

- Test automation programming in Java using Fitnesse framework (GUI and Webservices) for Swing application
- Automating software testing process (SoapUI)
- Creating test plans, test scenarios and test cases (HP Application Lifecycle Management)
- Manual testing (functional testing, integration testing and GUI testing)
- Environments management (TeamCity, AWS, bash)
- Bugs reporting (Jira)

Technologies:

- Java, Fitnesse, SoapUI, HP ALM, TeamCity, AWS, bash,

TEST DEVELOPER at DPD

03.2016 – 04.2016

Project description & team size:

- Estimating time for programing automated test, 3 test developers

Tasks:

- New Estimating time for programing automated test in Java (Selenium WebDriver)
- Preparing framework for tests

Technologies:

- Java, Selenium WebDriver, GIT

CompuGroup Medical – Lublin

10 months

Software Tester at P1 eZdrowie project

03.2015 – 12.2015

Project description & team size:

- Web Application for Public Health sector - 60 people, 6 Scrum teams

Tasks:

- Test automation programing in Java (Selenium, WebDriver, TestNG, JUnit, Robot, DataProvider, XPath)
- Automating software testing process (SoapUI)
- Performance tests (JMeter)
- Web application testing (functional testing, integration testing, regression testing and GUI testing)
- Mobile application testing: Android, iOS, Windows
- Creating test scenarios based on requirements (Enterprise Architect)
- Cooperation with subcontractors and clients, acceptance tests
- Compilation verification (Apache Maven, Gradle)
- Keeping versioning (SVN, GIT)
- Bugs reporting (Jira, Redmine, SpiraTest)
- Writing queries to database (PostgreSQL)

Technologies:

- Java, JMeter, Selenium WebDriver, TestNG, JUnit, Robot, DataProvider, SoapUI, SVN, GIT, PostgreSQL

Medical University – Lublin

8 months

Web application tester

10.2013 – 06.2014

Project description:

- Web Application for Public Health sector

Tasks:

- Web application manual testing (functional testing, integration testing, regression testing and GUI testing)
- Creating test scenarios based on requirements
- Cooperation with subcontractors and clients, acceptance tests
- Bugs reporting

EDUCATION

Maria Curie-Sklodowska University

Field of study: Economy

Bachelor's and Master's degree

2007 – 2012

CERTIFICATES & COURSES

2018 ISTQB - Technical Test Analyst

2018 ISTQB - Test Analyst

2017 Functional Programming Tools in Java 8 and Beyond

2016 ISTQB - Certified Tester Foundation Level

FOREIGN LANGUAGES

- English - Advanced

PASSIONS & HOBBIES

- Snooker
- New technologies
- Football