STEFAN **TESLARI**

SENIOR+ QA AUTOMATION ENGINEER



PROFILE

I am an energetic and driven individual who consistently seeks opportunities for personal growth and learning. Recently certified in SCUM with hand on experience in quality assurance in FinTech products for more than 6 years, especially in SEPA payments. With the shift-left methodology in mind, I'm striving to create an environment with a low-latency feedback loop that usually gives the project more room for improvements and adjustments in order to increase the satisfaction of the end users and satisfaction in the development process.

teslari.stefan@gmail.com

Utrecht, Netherlands

+31 613491659

https://artofcode.info/

https://linkedin.com/in/steslari/

SKILLS

Technical skills

Libraries and Frameworks

- Spring Boot,
- Cucumber,
- BDD/TDD/DDD,
- Docker/Kubernetes,
- Cypress,
- CI/CD,
- RabbitMQ,
- Cloud/AWS,
- Selenium,
- REST Assured

Languages

- Java (advanced),
- SQL (advanced),
- JavaScript (basic)

Tools with Hands-on Experience

- IntelliJ IDE,
- Postman,
- GitHub,
- Jenkins,
- Zephyr,
- Jira & Confluence,
- Azure DevOps,
- SauceLabs

Databases

- PostgreSQL,
- · Oracle,
- Azure Cosmos DB

EXPERIENCE

SENIOR+ AUTOMATION ENGINEER

Mobiquity B.V. - Netherlands

Jul 2022 - Present

I play a key role in improving and building testing processes in the agile development of an online questionnaire builder platform responsible for data processing. Responsible for searching tools and solutions to test the system under test and integration with third-party clients.

Key Responsibilities:

- Defining technical stories for improving quality gates and refining them with the team.
- Understand business processes, goals, and challenges.
- Creating and maintaining Java testing framework for E2E testing.
- Identifying tools that will meet the needs of the projects through market research.
- Improving delivery processes and stabilizing product quality.
- Defect Management, troubleshooting, and root cause analysis.
- Continually seeking process optimization and improvement
- Participated in multiple ISO 25010 project audits
- Recently participated in an external audit process of a company to evaluate the Modularity Maturity Index and Average Component Dependency

Soft Skills

- Communicative
- Open-minded
- Result-oriented attitude
- Strong problem-solving skills
- Multitasking and prioritisation
- Conflict management
- Team player

AREA OF EXPERTISE

- Software Testing Life Cycle (STLC)
- Defect Management Life Cycle
- Software Development Life Cycle (SDLC)
- Agile Methodology
- · GUI application testing
- Functional testing
- Regression testing
- System testing
- Integration testing
- Automated testing frameworks

EDUCATION

BACHELOR'S DEGREE

College of Informatics 2009 - 2013

MASTER OF TECHNOLOGY

Academy of Economic Studies of Moldova

Economic, Cybernetics and Informatics 2013 - 2018

CERTIFICATION

- Professional Scrum Master™ I (PSM I) Scrum.org • 2023 • Scrum,Agile,PSM
- AWS Certified Cloud Practitioner Issued Sep 2023 · Expires Sep 2026 · Cloud.AWS
- Professional Scrum Product
 Owner™ I (PSPO I) Scrum.org •
 2023 Scrum,Agile,PSPO

LANGUAGES

- Romanian native proficiency
- English advanced professional proficiency
- Russian intermediate proficiency
- Dutch- starter

AUTOMATION TEST LEAD

Fndava

(Mar 2019 - Jul 2022

• Created an automated Java test framework for a financial banking system that was used to test the e2e application.

- The framework was used to interact with UI, RESTful services, databases, rabbitMQ, IBMMQ, and Erlang services.
- The framework was used to automate e2e test cases and generate reports, and metrics.
- Validating and simulating all types of XML ISO20022 messages like pacs.008, and pacs.002.
- Included an additional level of testing on CI/CD that increased test coverage by 30%.
- Provided leadership, mentoring, and training to the QA team.
- Develop teammates and lead by example.
- Led automated data warehouse system report generation on clearance and settlement.
- Test manager of the whole new stream, leading more than 6 teams

AUTOMATION QA ENGINEER

Pentalog

Jun 2018 -Mar 2019

Worked for an E-learning platform on integration between a suite of microservices, using Test Containers and MockServer. Created and managed system tests and regression tests based on Cucumber, Selenium, and Test Containers. Also worked on integrating projects with Kafka streams as data storage and a lot of dockers.

Key Responsibilities:

- Designed, developed, and enhanced test automation solutions utilized across different types of testing.
- Evaluate and select the best usage of test automation tools for different purposes.
- Offer valuable input and feedback on executed testing processes.
- Review documents, requirements, test scripts, and reports.
- Issue reporting and retesting.
- Organise and facilitate testing meetings and knowledge transfer.
- Collaborate with teams across diverse localisations.

AUTOMATION QA ENGINEER

Endava

Jan 2017 - Jun 2018

- Contributed to the development process of the Image Clearing System(ICS).
- Developed an e2e Automation Testing Java framework for comprehensive testing of the application.
- Utilized Spring, Hibernate, and Selenium to optimize the testing process and ensure high quality.
- Maintained regression tests to ensure consistency and reliability of the system.
- Improved the regression pass rate to 98%, demonstrating a commitment to the quality of the product.