Roman Denysenko

Mobile: +380 66961 46 28 Email: dns.rom@gmail.com

LinkedIn: https://linkedin.com/in/RomanDenysenko

Citizenship: Ukraine **Current location**: Ukraine

Languages: English - upper intermediate, German - basic,

Ukrainian / Russian - native.





Summary:

- Certified professional QA/QC engineer with a track record of over 9 years of commercial experience and 7 years on full time positions specializing in functional and non-functional testing for web, mobile, and desktop applications.
- Proficient in comprehending and applying software development life-cycle principles and quality assurance methodologies.
- Proficient in designing comprehensive QA documentation to ensure clear communication and alignment with customer needs.
- Skilled in developing and implementing manual and automated test strategies, efficiently identifying and reporting bugs.
- Maintaining and enhancing test automation frameworks to optimize testing processes.
- Demonstrated ability to excel both independently and collaboratively within cross-functional teams to meet customer requirements effectively.

Personal skills

A team-oriented and creative professional with a strong sense of responsibility, driven by a desire for continuous self-education and dedicated to meeting customer needs through the preparation of meticulous test documentation. Skilled in establishing robust relationships with team members across various hierarchies.

Technical Skills:

Desktop Platforms: Windows, Mac, Ubuntu Linux

Mobile Platforms: Android (v.8 and newer), iOS (v.9 and newer)

Tools: JIRA, Azure DevOps, DevTools, Postman, Fiddler, jMeter, OWASP ZAP, IntelliJ IDEA,

PyCharm, VS code, Kibana, Kafka, Android Studio.

Control version: Git

Work experience

NDA / Full-time July 2021 - Present

Position: Software QA/QC engineer (full-time / remote)

Company location: EU.

Company industry: SaaS, ESM

Domains/product areas: healthcare, payments, CRM systems, entertainment services.

Summary:

- Providing quality assurance and quality control services for web/desktop/mobile applications, back-end/front-end services.
- Developing, creating, updating test documentation.
- Executing functional, non-functional testing.
- Improving existing QA processes.
- Onboarding teammates and mentoring junior colleagues.

Responsibilities

- Creating comprehensive test plans, test suites, test cases, checklists and automated scripts for covering developed features.
- Tracking reported issues, monitoring bug fixes.
- Monitoring and analyzing logs.
- Debugging app communications by proxy tools.
- Developing and executing tests to ensure the quality and consistency of APIs for back-end and front-end applications.
- Investigating SQL and database-related issues.
- Creating and maintaining test scripts for automated testing to ensure consistent test execution.

Tools & Technologies:

Azure DevOps, Jira, TestRail, DevTools, Postman, Fiddler, jMeter, SQL, SSMS, Kibana, Kafka, Android Studio.

Methodologies:

Agile, Scrum.

AppXite Dec 2019 – July 2021

Position: Software QA engineer (full-time / on-site)

Company location: Riga, Latvia Company industry: SaaS

Summary:

- Quality assurance of the self-service web platform for subscription management
- Maintaining and preparing test documentation.
- Bug tracking, reporting, triaging.
- Maintaining test automation framework.

Responsibilities:

- Creating comprehensive test documentation such as test plans, test cases, test scenarios, and checklists.
- Manual testing, functional testing, regression testing, integration testing, GUI testing, performance testing, and security testing.
- Utilizing Azure DevOps for bug reporting and tracking during the testing process.
- Preparing and executing API tests using Postman, leveraging Swagger as the basis for test creation.
 Proficient in monitoring and analyzing test results.
- Designing and executing both manual and automated tests on a regular basis.

- Maintaining and enhancing the test automation framework for both back-end and front-end applications, utilizing programming languages such as C# and JavaScript.
- Writing and executing performance tests using jMeter to measure system performance and identify bottlenecks.
- Configuring Kibana for monitoring front-end and back-end applications, ensuring optimal performance.
- Resolving performance and security issues, developing improvement plans to enhance the web application's functionality.

Tools & Technologies:

C#, JS, VS, DevTools, Fiddler, Postman, SQL, Selenium web driver, OWASP ZAP, JIRA, Azure DevOps, Kibana.

Methodologies:

Agile, Scrum.

IT consulting company "Accenture"

October 2017 — Dec 2019

Position: Software QA/TA engineer (full-time / on-site)

Company location: Riga, Latvia Company industry: IT Services

Summary:

- Preparing and supporting test documentation (test cases, test scenarios, test scripts) for the validation of multi-platform apps functionality.
- Design, update, review test scenarios and test cases.
- Bug tracking, and reporting.
- Developing and maintaining the test framework for the web applications.
- Interacting with the clients, devs, and designers teams on all stages and product development lifecycles.

Responsibilities:

- Implementing comprehensive functional and non-functional test strategies for desktop, mobile, and web applications in various sectors such as e-commerce, entertainment, and finTech.
- Conducting a wide range of testing activities including regression, sanity, functional, smoke, cross-platform, and performance testing, ensuring the utmost quality and reliability of the applications.
- Creating and updating test documentations: test cases, test scripts, and automated tests to thoroughly validate the functionality of applications.
- Developing and maintaining robust test frameworks for both back-end and front-end components of web applications, enabling efficient and effective testing processes.
- Identifying, tracking, and reporting defects and issues, ensuring timely resolution and a seamless user experience.
- Preparing and executing API tests using Postman, ensuring the integrity and functionality of application programming interfaces.

Tools & Technologies:

Java, JavaScript, Python, IntelliJ IDE, PyCharm, VS code, DevTools, Charles, Fiddler, Postman, MongoDB, Selenium web driver, Protractor, Rest Assured, Cucumber, OWASP ZAP, JIRA, Azure DevOps.

Methodologies:

Agile, Scrum.

Software testing company "ISS."Position: **Software QA Engineer (part-time, remote)**

Summary:

Testing the business logic of the CRM system.

Responsibilities:

- Desktop/mobile applications testing.
- Functional, regression, smoke, black box, cross-platform, performance testing.
- Creating and running the automation tests.

Methodologies:

Agile, Scrum.

Tools & Technologies:

Jira, Fiddler, Postman, MongoDB, SQL, TestComplete, Sahi.

Software testing company "Utest Inc."

October 2014 — October 2017

Position: Software QA Engineer (part-time, remote)

Summary:

Testing web/desktop/mobile apps.

Responsibilities:

- Performing manual (functional) testing for different platforms (Windows, Android, iOS).
- Executing functional tests, and test cases for the web/desktop/mobile applications.
- Researching, identifying, reproducing, and reporting issues.

Education

2007 - Master of Science degree, Sumy State University, Ukraine, specialization: "Electronic devices and appliances"

Hobbies and interests

I have different hobbies like hiking. The best achievement for me was finishing a hiking tour that has a range of 136 km. The essence of the event was to complete the distance in 2 days. Also, from time to time I'm developing small programmable devices for my home. For those thighs, I love to play with my raspberry PI. Last year I investigated the basics of neural networks and have some plans to build my own language model using parsed data from different sources.

Courses & Certificates

- 1. ISTQB® Certified Tester Foundation Level. Credential ID 24-CTFL-242140-12
- 2. Introduction to Cloud Identity, Coursera education platform, Dec 2020 No Expiration Date, certificate ID RREZQ5LJVFW9
- 3. Cypress -Modern Automation Testing from Scratch + Framework, Udemy education platform, Nov 2020 No Expiration Date, certificate ID <u>UC-88bf97cb-3af0-42ae-8fde-86c9309f4756</u>
- 4. IT Fundamentals for Cybersecurity, Coursera education platform, Sep 2020 No Expiration Date, certificate ID DQG2QCD23KGW
- 5. Network Security & Database Vulnerabilities, Coursera education platform, Sep 2020 No Expiration Date, certificate ID <u>D8HK6BAVP6PL</u>
- 6. Cybersecurity Compliance Framework & System Administration, Coursera education platform, Aug 2020 No Expiration Date, certificate ID <u>2FMZJJR6U2ZZ</u>
- 7. Cybersecurity Roles, Processes & Operating System Security, Coursera education platform, Aug 2020 No Expiration Date, certificate ID <a href="https://example.com/recommons.org/linear-align:recommons.org/li
- 8. Introduction to Cybersecurity Tools & Cyber Attacks, Coursera education platform, Aug 2020 No Expiration Date, certificate ID <u>2J4VCZX89VNB</u>
- 9. OWASP ZAP From Scratch, Udemy education platform, Jan 2020 No Expiration Date, certificate ID UC-CS06HULG

- 10. Appium Mobile Testing (Android/IOS) from Scratch+Frameworks , Issued Oct 2021 · No Expiration Date, Credential ID <u>UC-94063757-3dcd-4aa6-ab7b-e96f5e1aac2b</u>
- 11. General English course, Intermediate level II. Lingua Franca center, Riga, Latvia. 17/05/2018 No Expiration Date.
- 12. Oncology Information System (Varian. Zug, Switzerland). Issued by Varian Medical Systems International AG, Zug, Switzerland, Mar 12-16, 2012