

Contacts

- (L) +38 050 153 33 85
- (x) tryamkin@gmail.com
- m tryamkin.netlify.app
- github.com/tryamkin
- t.me/tryamkin
- (2) <u>linkedin.com/taras-shevchenko</u>

Personal Information

- Military Status: Discharged
- Marital Status: Married
- Location: Ukraine, Kyiv

Tech Skills

- HTML, CSS, JSON, XML
- · Git, GitActions, Docker
- Java, Maven
- Selenium, Playwright
- Chrome DevTools, XPATH
- TestNG, JUnit, Allure
- IntelliJ IDEA, VSCode
- Postman, API, RestAssured
- Jira, TestRail, Trello

Soft Skills

- Attention to detail
- Communication
- Problem-solving
- Teamwork

Education

2000 - 2006

Specialist in rehabilitation

Open International University of Human Development "Ukraine"

Language

English - intermediate Ukrainian - native

QA Engineer Taras Shevchenko

I am a self-motivated and reliable professional specializing in both manual and automated quality assurance testing with expertise in Java, as well as system administration. My experience encompasses meticulous test case design, creating automation scripts, bug tracking, thorough regression testing, and managing IT infrastructure. With a keen eye for detail and an analytical mindset, I ensure the delivery of high-quality products and collaborate effectively with teams to resolve issues promptly.

Projects

https://friendsrate.org/

https://doxy.me/

https://redroverschool/JenkinsQA_07

https://github.com/ITFriendly/playwright_teach

https://tryamkin.netlify.app/

https://www.utest.com

https://www.avic.ua/

https://www.vru.gov.ua

[Manual testing]
[Beta testing]

[Automated testing] [Automated testing]

[HTML5, CSS3]

[Manual testing]

[Automated testing]

[Manual testing]

Work Experience

QA Engineer in Junfolio 12.2023 - 07.2024

- Ensured software function compliance.
- Evaluated performance, security, and usability.
- Verified code changes impact.
- Ensured cross-platform compatibility.
- Managed defects using tracking tools.
- Designed and executed manual and automated test cases
- Collaborated effectively with developers using SCRUM methodology to identify and resolve bugs.

QA Engineer in StarWind Software 12.2021 - 05.2022

- Performed various types of manual testing: including functional, regression, system, and performance testing (load and stress testing).
- Created and administered fault-tolerant VMware vSphere Clusters.
- Created and maintained test documentation, test plans, checklists, and reports.
- Administered network storage.
- Analyzed results to identify problems and errors.
- Worked with virtualization technology, including VMware ESXi, Hyper-V, StarWind HyperConverged Appliance, and Veeam Backup & Replication.
- System administrator Department of the Doctor Sam clinic 01.03.2017 01.02.2018
- O IT Department of the High Council of Justice of Ukraine 21.08.2008 01.10.2013
- O IT Department of Ministry of Justice of Ukraine 19.12.2005 20.08.2008

Education and training

- EPAM "Fundamentals Automated Testing in .NET" course 2024
- REDROVER School "Java QA automation" course 2024
- EPAM "IT Marathon" 2023
- EPAM "Automated Testing Foundations with Java" course 2022
- Certificate of completion of the English course (Intermediate) "Simpler" 2021
- Java basic Tutorial course "Sololearn" 2020
- QA Light "Software testing", "UNIX systems", "SQL" courses 2014
- Microsoft Exchange Server 2010 Certificate; 2013
- Course of administration and network services FreeBSD; 2012
- Certificate of the English course (Intermediate) at «Імідж Освіта»; 2012