



Contacts

- +38 050 153 33 85
- tryamkin@gmail.com
- tryamkin.netlify.app
- github.com/tryamkin
- t.me/tryamkin
- linkedin.com/taras-shevchenko

Personal Information

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

Tech Skills

- HTML, CSS, JSON, XML
- Git, GitActions, Docker
- OOP, .NET, 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, reliable professional skilled in manual Quality Assurance. My expertise includes meticulous test case design, bug tracking, and thorough regression testing. I bring a keen eye for detail and an analytical mindset to ensure the delivery of high-quality products, collaborating effectively to resolve issues promptly and uphold industry standards.

Projects

https://friendsrate.org/	[Manual testing]
https://doxy.me/	[Beta testing]
https://redroverschool/JenkinsQA_07	[Automated testing]
https://github.com/ITFriendly/playwright_teach	[Automated testing]
https://tryamkin.netlify.app/	[HTML5, CSS3]
https://www.utest.com	[Manual testing]
https://www.avic.ua/	[Automated testing]
https://www.vru.gov.ua	[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
- IT Department of the High Council of Justice of Ukraine**
21.08.2008 – 01.10.2013
- 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