

EVGENIY KORNYSHEV

SENIOR TEST AUTOMATION ENGINEER 📍 ANTALYA, TURKEY ☎ +79043397140, +905461039823

◦ DETAILS ◦

Antalya
Turkey
+79043397140, +905461039823
chronomailast@gmail.com

Date of birth
16.02.1988

◦ LINKS ◦

[LinkedIn](#)

[GitHub](#)

[Home Page](#)

◦ SKILLS ◦

Java

Selenium

Jenkins

SQL

Git

Automated Testing

Test theory

Employee Training

◦ LANGUAGES ◦

Russian

English

👤 PROFILE

Specialist with more than two years experience in UI and API automation on Java stack. I have skills in Java programming, building test automation on the project and integrating it into the development process. High level of responsibility and system thinking allows me to lead a team, set up processes and improve performance of the whole project.

📁 EMPLOYMENT HISTORY

Software Test Automation Engineer at EPAM Systems

September 2020 — Present

★ DETAILED SKILLS

1. Java Core, Design patterns, Clean Code, Concurrency, Spring (Boot and Data)
2. Selenium and Selenide, TestNG and JUnit, RestAssured
3. BDD approach and solutions (Cucumber, JBehave)
4. CI/CD and DevOps: Jenkins, Jenkins Pipeline syntax, Docker
5. SQL, MS SQL Server + Management Studio, PostgreSQL
6. SDLC, Release cycle, Jira/Confluence, communications in team

★ PAST PROJECTS

AQA Team Lead on Internal Compensation Portal

August 2022 — Present

- Participated in the transition of automation work from As-A-Service format to in-sprint format. This helped to involve automation in the rapid coverage of functionality, also accelerated the entire testing, as automation took over some of the work
- Participated in the estimations of the new functionality (high level and normal estimations). Thanks to good knowledge in the application estimations were quite accurate, which allowed to plan the work qualitatively
- Wrote a test strategy for the project, which helped to precisely define the scope of work testing and automation
- Actively engaged in technical improvements to the framework and infrastructure and implementation of test cases, leading to faster results: stable regression, more frequent runs, more automation in daily duties
- Implemented automatic and regular analysis of the project code, also created a dashboard with automation servers to understand the current status of the servers

Key Tester on Internal Compensation Portal

October 2020 — July 2022

- Completely migrated tests from the old non-optimal solution to the new one
- Implemented several key modules in the new framework, actively participated in its development and filling it with tests. Applied various design patterns
- Developed a new Jenkins Pipeline to build app on test servers, this reduced installation and setup time by ~2 times and reduced errors due to human factor
- Trained several manual testers to write tests in Gherkin, successfully onboarding newcomers to the project, allowing them to get up to speed and be useful

Mentor/Lead in Test Automation on Student Project

June 2021 — March 2022

- Completely implemented a framework to automate a student project in the Training Center, also equipped it with Jenkins Pipeline for convenient daily runs and reports to the mail
- Defined automation tasks on the project and directed their allocation, both in terms of coverage of autotests for regression testing and for teaching students about technology, problem solving, and not just test writing