Slava Kharchenko

Kyiv, Ukraine slava.charodey@gmail.com +38(099)504-4113 21 Jan. 1992



Automation QA Lead / SDET

Skills and expertise

Automation testing:

- Experience in creating AQA processes from scratch. Hiring and mentoring teammates
- Experience in writing integration tests for microservices. Integrated them in the pipeline for running it for each commit
 - Experience in writing automated UI/API tests: Python (Selenium, Pytest)
 - Experience in writing automated UI/API tests: JavaScript/Typescript (WebdriverIO, Mocha, Jasmine, Chai)
 - Experience in visual testing with Applitools
 - Familiar with writing performance tests with JMeter

Manual testing:

- Experience in the use different types of testing (functional, GUI, usability, smoke, sanity, regression)
- Practical skills in the creation of test documentation (checklists, test cases, bug reports)
- Experience in testing API
- Experience in testing analytics

Technological stack:

- Language: JavaScript/TypeScript (preferable), Python
- Test runners: Mocha, Jasmine, Pytest

- Frameworks: WebdriverIO, Selenium Webdriver, familiar with Cypress
- Visual testing tools: Applitools
- Git: GitLab, GitHub
- CI/CD tools: Travis CI, Jenkins, Gitlab
- SQL/NoSQL Databases: PostgreSQL, MongoDB, Redis, Memcached
- Reporting systems: ReportPortal, familiar with Allure
- Test management tools: TestRail
- Selenium servers: Selenoid, GGR, Moon
- Containerizations: Docker/Docker-compose
- API: Postman
- Familiar with ELK stack, Grafana, JMeter, AWS (EC2 instances, S3 buckets and etc), Kafka, HTTP, HTML, CSS, XML, XPath

Experience

Automation QA / AQA Lead

Parimatch Tech (AQA: March 2020 - August 2022, AQA Lead: September 2022 - till present)

Project: https://en.parimatch.com/en/

- Create AQA processes from scratch
- Configure infrastructure for UI/API/Integration tests (Including CI/CD)
- Create, execute, maintain automation scripts
- Create docker-compose files for up services and testing them in isolation
- Work with Gitlab CI/CD
- Integrate tests result with the test management system, reporting system, slack bot
- Write performance tests for services. Send a lot of messages in Kafka and wait until a service resolve all of them

- Monitor, maintain, and provide reports for bug tracking and defect resolution to the team and assist in process improvement in these areas
- Hire, mentor AQA colleagues

Technological stack: JavaScript -> TypeScript, Webdriver.io, Moon, Mocha, Docker, ReportPortal, TestRail, Kafka, Porstgres

Automation QA Engineer

Ciklum (September 2018 - March 2020)

Project: https://www.madlan.co.il/, https://www.localize.city/

- Create, execute, maintain automation scripts
- Help to configure infrastructure for automation
- Visual testing with Applitools
- Monitor, maintain, and provide reports for bug tracking and defect resolution to the team and assist in process improvement in these areas

Technological stack: TypeScript, Webdriver.io, Selenoid, GGR, Jasmine, Jenkins, Report Portal, Applitools

Project: https://www.nzz.ch/

- Create of test infrastructure
- Create, execute, maintain automation scripts
- Monitor, maintain, and provide reports for bug tracking and defect resolution to the team and to assist in process improvement in these areas

Technological stack: JavaScript, Travis CI, Selenoid, Webriver.io, Mocha, Chai

Automation QA Engineer

Evo.company (Automation QA: 9 month, Manual/Automation: 1 year 2 month)

Project: https://prom.ua/

- Create, execute, maintain automation scripts
- Works directly with software developers, test engineers, product owners, business analysts, project leaders
- Monitor, maintain, and provide reports for bug tracking and defect resolution to the team and to assist in process improvement in these areas
- Functional and non-functional testing of web-application, testing specifications and creation of test documentation (checklists, test cases, bug reports), testing API, Analytics.
- Monitoring errors in Kibana, Grafana

Technological stack: Python, Jenkins, Allure, Selenium, Pytest

QA Engineer

ENIXAN Entertainment (1 year 2 months)

- Testing flash and mobile games for social networks

Project:

Royal Garden: https://apps.facebook.com/royalgardengame/

Cloud Kingdom: https://apps.facebook.com/cloudkingdomgame/

Secret Garden: https://apps.facebook.com/secretgardengame/

Technological stack:

SVN, ActionScript, Unity, C#, MongoDB

Education

2009 – 2014 Chernihiv State Institute of Economics and Management Specialty: Building engineer (specialist)

2013 – 2014 Chernihiv National University of Technology Specialty: Project management (specialist)

Languages	Hobbies
English – B1-B2	Active sport (football,
	snowboarding)