Roman Udka

Software Test Automation Engineer

Location: Ukraine, Kharkiv

Telegram/Cell phone: +380994365885

E-Mail: udka.roman@gmail.com

Summary:

- Experience 7 years.
- Performing execution and analysis test results.
- Implementation of ga education processes.
- Developing from scratch an automation framework based on the java stack.
- Organizing automation qa processes.
- Setuping CI/CD processes.
- Preparation approach for performance testing.
- Team leading / management at least 5 people;

Skills:

- Test automation: Selenium (Selenide), TestNG, Selenium Grid (Selenoid).
- Performance tools: Locust, Gatling.
- Build automation/Continuous integration: Docker, Gradle, GitLabCi, Jenkins.
- Cloud: Azure, Linode.
- Bug Tracking/Test Management: Atlassian JIRA.
- Web debugging tools: Chrome dev tools.
- Programming: Java, Python;
- Version control system: Git;
- Agile: Scrum, Kanban.

Work Experience:

January, 2019 - till now

Senior Software Test Engineer, GlobalLogic

Project Role: Lead Automation Tester

Tasks and Accomplishments:

- Automation tests creation and execution on 5 sub-projects.
- Performance testing.
- Creation of test automation framework from scratch and maintenance.
- Creation a test plan and strategy.
- Leading and supporting work of qa team;

Environment:

- Selenide, TestNG, Git, Gradle, GitLabCl, IntelliJ IDEA, Azure, Report Portal.
- Java, Python, Selenium Grid, Docker, JIRA, DataDog, SendGrid, Locust, Gatling;



January, 2015 - January, 2019 Software Test Engineer, EPAM Systems

Project Role: Automation Tester

Tasks and Accomplishments:

- Automation tests creation and execution on 3 sub-projects;
- Test Automation Framework creation and maintenance;
- Participated in manual testing activities;
- Bug hunting and test reporting;

Environment:

- Selenium, TestNG, Git, Maven, Jenkins, IntelliJ IDEA, Adobe Communique 5.
- Java, JavaScript, Selenium Grid, Kanban, JIRA, HP Quality Center;

February, 2014 - January, 2015 Junior Software Test Engineer, EPAM Systems

Project Role: Automation Tester

Tasks and Accomplishments:

- Running the test cases and performing ad-hoc testing.
- Automating testing creation of test framework using Java, Selenium, TestNG, Ant, Jenkins, Git. Automating test scripts creation.
- Defects reporting- found defects and reporting using PMC.
- Creating test cases creating detailed test cases covering main functionality, according to the main test cases creating smoke tests.
- Documentation testing requirement testing in waterfall development model and agile (Scrum).

Environment:

- MySQL, MongoDB
- Selenium WebDriver, TestNG, Maven, Git, Jenkins, IntelliJ IDEA, Bootstrap
- Java, SQL, CSS, HTML, JavaScript, Scrum, XML.

Education:

September, 2010 - 2015

National Technical University, Kharkiv Polytechnic Institute (NTU "KhPI") The department of computer monitoring and logistics.

Specialty: "Computer Science".

Languages:

English: intermediate