



oralkhanova.zhadyra@gmail. com



87054612406



Almaty, Kazakhstan



linkedin.com/in/zhadyraoralkhanova-1338b717b



github.com/Zhadyra98

ADDITIONAL SKILLS

Problem solving

Motivated to work

Planning

Discipline

Accuracy and attention to details

LANGUAGES

English(B2)

Professional Working Proficiency

Russian

Full Professional Proficiency

Kazakh

Native or Bilingual Proficiency

Zhadyra Oralkhanova

Junior Software Test Automation Engineer

A QA Automation Engineer with a year of automated testing experience, specializing in web application testing, creating test scenarios and test cases in support of software development lifecycles.

EDUCATION

Bachelor's degree

Kazakh-British Technical University

08/2016 - 06/2020

Almaty, Kazakhstan

Faculty of Information Technology

Computer science and software

GPA: 3.28

WORK EXPERIENCE

Junior Software Test Automation Engineer Epam Systems

08/2021 - Present

Achievements/Tasks

- The project is related to the Discovery and full-scale implementation of new platform for the expansion of Napoleon Games into the Netherlands
- do analysys of specification and user strory description
- create test case with accordance to acceptance criteria
- write API tests with aim to test backend functionality (Java)
- write UI tests using Selenide and Xpath
- participate in daily meetings with team members in accordance with Agile methodology of software development

Test automation engineer

Epam Systems(Internal Lab)

05/2021 - 07/2021

Achievements/Tasks

- EPM-RDKZ, Project to track RD-related activities and education costs in KZ Office, to separate it from other GDOs and mid-term to replace huge and old EPM-FARM.
- Creating test cases
- Automate the testing of a web application using Selenium WebDriver

TECHNOLOGIES, TOOLS

- * For automated testing: TestNG, JUnit, XPath, Selenium WebDriver, Selenide
- * Programming language: Java, SQL, C++, JS
- * Other: Git, Docker, Jira, Concourse CI, IntelliJ IDEA, Gradle, Maven, ReportPortal, REST API, Postman, Swagger UI, DBeaver, BrowserStack, IntelliJ IDEA, Bitbucket, JWT.io