

Itzhak

QA engineer/ QA automation engineer
Odessa, Ukraine



[Hire now](#)

SUMMARY

QA and QA Automation Engineer with versatile experience in programming as well as in testing and analytics. Experienced in Java Core, SQL (MySQL), regex, XML, XPath; Selenium and Cucumber, knowledge of Agile methodologies, experience in management activities.

TECHNICAL SKILLS

- Java SE, Scala (basic), JavaScript (basic), Web-Harvest framework;
- OOP concepts, Collections Framework, JDBC, Hibernate, JPA, Servlets, JSP/JSTL, SOAP, JAX-WS, Apache Maven, Apache Tomcat, Glassfish;
- Selenium, Serenity BDD, Cucumber, JUnit, TestNG, Mockito, Hamcrest;
- REST Assured, Postman;
- Jenkins, TeamCity;
- XML, X-Path, regex, JSON, HTML/CSS;
- SQL, Oracle, MySQL,
- Amazon S3, Testdroid cloud, Azure (Azure DevOps);
- SVN Subversion, Git;
- JIRA, HP ALM - Quality Center;
- IntelliJ IDEA, Eclipse IDE;
- Agile (Scrum), Kanban methodologies;

EDUCATION

February 2013 - July 2013 IT Hillel International programming school, Java junior developer

2009 - Master degree in Technology of storage, preservation and processing of meat, Odessa National Academy of Food Technologies (ONAFT)

LANGUAGES

English - Upper intermediate

WORK EXPERIENCE

DataArt, QA Automation

March 2016 – Current

Service for booking real estate properties

A world leader company providing services to clients with solutions to book and manage real estate properties like co-workings, meeting rooms, offices, etc.. The solution under test was an Azure-hosted complex of middleware applications proxying the front-end requests to the back-end consumers.

Tools: Java, Selenium, Rest Assured, Azure (Azure DevOps), Cosmos DB, MS SQL.

Threat monitoring and analytics platform

Develop new automated test cases and enhance current test suites as new functionality is built. Cooperate with product stakeholders to identify and prioritize tests that are candidates for automation. Participation in test planning sessions and in writing Test Plan. Regression and smoke report analysis and code review. Reporting and tracking of the defects using JIRA. Bug fixing and code improvement.

Worked with Selenium, Cucumber, junit, xpath, regex, RestAssured, JSON. For Continuous integration used TeamCity.

Service for testing telecom equipment

Develop new functionality for existing framework, new behaviors and support existing tests, bug fixing. Regression and smoke report analysis. Reporting of the defects and tracking of the defects using JIRA. For feature development use HP ALM - Quality Center. Worked with Serenity BDD, Cucumber, Hamcrest. For Continuous integration use Jenkins.

Online casino

Cover web and mobile apps with regression and smoke tests; Requirements analysis from the client; Communication and collaboration with the customer; Debug test failures, work closely with the Software Development Teams and report software bugs in the bug tracking system.

Worked with Selenium, Cucumber, Appium, Testdroid cloud, JIRA.

Java developer, Web-Application

Develop Web-Application with an opportunity to download and upload content in a structured archive with data validation.

Worked with Spring WebMVC, Spring DataJpa, Spring ORM, ServletApi, Hibernate, Commons IO, Commons FileUpload. Database MySQL. Logging via slf4j, testing via JUnit.

Java developer, Gambling project

Develop an auxiliary application for gambling project that counts payouts for win-combinations described in json-file.

Worked with json, XML, Jackson, log4j, TestNG.

Freelance, Java developer

January 2016 - March 2016

Project Arm (cash register)

Work with JDBC, I/O, JasperReports and SWING for GUI, improvement of existing functionalities, bug fixing and adding new functionality. For data storage use MySQL. Write test cases and do testing for existing and new functionality.

Luxoft, Java developer

July 2013 – January 2016

Data Crawling Platform

Requirements analysis from client. Design, development, data storage and other implementation activities. Take part in development of backend part of auxiliary application for data validation. Work with Web-Harvest tools.

Methodologies used in project: Agile (Scrum), Kanban.

Junior Java developer - American credit rating agency

Development of Selenium Framework for existing product, write unit and integration tests. Backend used Oracle DB and Java with Spring, front end ExtJS4.