

Alyona

Senior Manual QA Engineer

SUMMARY

• Bug's life cycle, roles and activities in project team, positive/negative tests, smoke-testing, GUI, cross-browser(Internet Explorer; Mozilla Firefox; Safari; Opera; Google Chrome; Edge; Yandex Browser), compatibility, black-box, gray-box, functional, non- functional, regression testing, UI automation testing using Selenium IDE, Experience in manual mobile application testing on IOS and Android operating systems. • Knowledge of MS Dynamics 365. • Creation of test plans, test cases, test suite, checklists, bug reports. • Knowledge of Test Design technics. • Understanding of SDLC, methodologies and the difference between types of testing. • English Intermediate. • Available Full-time. • Ready to start next week. • No scheduled vacations within next 3 months.

TECHNICAL SKILLS

Main Technical Skills	QA
Mobile Frameworks and Libraries	Crashlytics
.NET Platform	MS Dynamics 365
Databases & Management Systems / ORM	Microsoft SQL Server
UI Frameworks, Libraries, and Browsers	CSS, HTML
Platforms	Android
QA, Test Automation, Security	Browserstack, Fiddler, Postman, QA, Selenium IDE, TestRail
Third Party Tools / IDEs / SDK / Services	IntelliJ IDEA, Visual Studio
Operating Systems	iOS, Windows
Collaboration, Task & Issue Tracking	Jira, Redmine

EXPERIENCE

QA Engineer, The Week.

October 2020 – December 2020

Description: The solution is an online digital magazine.

Responsibilities:

- Testing web-based and mobile applications: smoke, GUI, UX, Accessibility, cross-browser, black-box, manual functional and regression testing;
- Writing test documentation (test cases, bug reports, check lists).

Programming languages, tools and technologies: BrowserStack; Jira.

QA Engineer, EasyMEI.

December 2019 – present

Description: This application helps the individual entrepreneurs to keep track of their sales, customers, providers and all government`s obligations, keep all entrepreneur data, create a month report and full year report, pay invoices.

Responsibilities:

- Testing web-based and mobile applications: smoke, GUI, cross-browser, black-box, manual functional and regression testing;
- Writing test documentation (test cases, bug reports, check lists).

Programming languages, tools and technologies: TestRail.

QA Engineer, Reports management system.

June 2019 – January 2020

Description: System helps to collect, organize and analyze large volumes of reports, calculate data and keep information about signed reports.

Responsibilities:

- Testing web-based applications;
- Design and update the test documentation (test cases, bug reports, check lists);
- Perform testing: GUI testing, smoke testing, functional and non-functional testing, regression testing.

Programming languages, tools and technologies: TFS; Fiddler; Graylog REST API; Jaeger.

QA Engineer, Bike rental software.

April 2019 – June 2019

Description: BRS is a convenient and cost-effective online system that provides managing inventory, reservations, payments, maintenance, waivers, deliveries, tracking and reporting.



Responsibilities:

- Testing web-based system;
- Design and update the test documentation (test cases, bug reports, check lists);
- Perform testing: GUI testing, smoke testing, functional and non-functional testing;
- Providing mobile application testing;
- Looking for mismatches in markup and design on Android devices using Chrome developer tool;
- Checking for design mismatches on IOS using Pixel Ruler.

Programming languages, tools and technologies: Jira; SQL; MS Office; Postman.

QA Engineer, Couchsurfing travel app.

October 2018 – April 2019

Description: Software application used to securely online hotels reservations. System allows to get information about available hotels using mobile devices or web application.

Responsibilities:

- Test case creation;
- Editing and execution;
- Regression, Functional, Smoke manual testing;
- Interacting with customers (via video calls and messaging);
- Identify, record and track bugs;
- Looking for mismatches in markup and design on mobile and web applications.

Programming languages, tools and technologies: Jira; SQL; MS Office; Postman; Google Sheets; Chrome Developer Tool.

QA Engineer, The Solution for doing workout at home.

September 2017 – December 2018

Description: The app creates a personalized program for your home workouts based on the results you want to see.

Responsibilities:

- Testing web-based and mobile application testing;
- Design and update the test documentation (test cases, bug reports, check lists);
- Perform testing: GUI testing, smoke testing, functional and non-functional testing.

Programming languages, tools and technologies: Jira; TestRail.



QA Engineer WERP.

March 2017 – September 2017

Description: WERP is a web client for ERP platform.

Responsibilities:

- Design and update the test documentation (test plan, test cases, bug reports);
- Perform testing: configuration testing, functional and non-functional testing.

Programming languages, tools and technologies: Jira; MS SQL.

QA Engineer, BDLS.

December 2016 – March 2017

Description: BD LOGISTICS SOLUTIONS – is a software application (web and mobile) which main objective is to assign resources to jobs and to dispatch system.

Responsibilities:

- Functional and regression web-based testing;
- UI testing;
- Mobile application testing;
- Design and update the test documentation (bug reports);
- Analyze errors in the system logs.

Programming languages, tools and technologies: TestRail.

QA Engineer, Ekran System.

April 2016 – December 2016

Description: Ekran System is an application that allows you to record the activity of the target computers with installed Clients and to view the screen captures from these computers in the form of video.

Responsibilities:

- Testing web, mobile and desktop applications “Ekran System”;
- Writing test documentation (test plan, test cases, bug reports).

EDUCATION

2012 – 2016

O.M. V. N. Karazin National University, Faculty of Mathematics and Informatics.

Diploma: Bachelor’s degree.

