

Summary:

- 8+ years of professional expertise in the Information Technology industry specializing in Quality Assurance;
- 1.5 years Automated testing, development of automated tests (Selenium WebDriver Java);
- 3+ years in different travel projects, including projects with Sabre/Sabre Red application;
- Rich experience in manual testing (functional, exploratory, end2end, smoke, sanity, regression, usability, UI, localization, integration, installation, etc.);
- Strong software testing expertise & QA best practices knowledge;
- Excellent communications skills;
- Participated in a range of projects:
 - Web applications;
 - Mobile applications;
 - Desktop applications.

Education:

Specialist Degree, Information Control Systems and Technologies, Odessa State Academy of Refrigeration, Ukraine

Work Experience:

Livegenic, Automation QA	2020 – present
Freelance, Automation QA	2019 – 2020
DataArt, Senior QA Engineer	2015 – 2019
Provectus, QA Engineer	2013 – 2015
Exigen Services QA Engineer	2012 – 2013

Recently Completed Projects:

Travel Application

Client:	Travel company
Description:	Application was created for customers who love to travel and live in beautiful villas and hotels in a long term. Mobile web support for both Android and iOS systems
Languages:	JavaScript, .Net
Tools:	Jira, Postman, Terminal, iOS, Android
Position:	Senior QA Engineer
Activities:	I was a part of 2 teams, one of them was focusing on API testing and other aim was UI on all devices <ul style="list-style-type: none">● Collaboration with 2 development teams● Regression testing● Bug reporting● Documentation updating● Bug investigations● Test support for all browsers(Mac and Windows)

Business Travel Application

Client:	Travel company
Description:	The goal of the project was to develop an application to improve the workflow of business trips planning. The application provides the options to book flights, hotels, rent cars and even Uber for saving money and earning some gift cards.
Languages:	JavaScript, Java
Tools:	Jira, Confluence, TestRail, Slack, Splunk, TestFlight, Postman, Terminal
Position:	QA Engineer
Activities:	<ul style="list-style-type: none">● Collaboration with development team for code and tasks clarification;● Creating regression test cases;● Creating feature test cases;● Running test suites;● Performing manual regression testing;● Performing manual integration and acceptance testing;● Existing bugs investigation;● Bugs reporting;● Mobile native applications testing (iOS and Android).

Travel API

- Client:** Travel company
- Description:** The aim of the project was to develop a travel API platform to work with the most popular travel vendors and playgrounds for the travel vendors API (clients). A hotel matching service was used for searching the same hotels from different providers such as OkToGo, Skyscanner. UI tools were applied for merging these hotels. Hotel providers are customized, there is a possibility to create a new hotel provider, upload hotel data in CSV, XML, JSON format.
- Languages:** C#
- Tools:** Sabre Red app, Jira, Confluence, Google Chrome with dev tools
- Position:** QA Engineer
- Activities:**
- Writing and updating test cases;
 - Taking responsibility for the quality of the transferred functionality from the old site to the new one;
 - Issues creating and tracking;
 - Bug fixes verification;
 - Participation in planning poker meetings, daily standup meetings, grooming meetings, etc.;
 - Performing risks analysis;
 - Estimating tasks;
 - DoD list creation and definition;
 - Conducting demos of the developed product for the stakeholders;
 - Communicating with PO, development team.

Traveling Application

- Client:** Tour agency
- Description:** The goal of the project was to provide tour managers with a mobile multi-platform solution that will help users to offer a better service to the travelers. The application supports multiple platforms (iOS, Android, Windows) and types of devices (tablets, smartphones). The mobile application looks native across different platforms.
- Languages:** C#
- Tools:** Forms, Jira, iPhone, Nexus mobile
- Position:** QA Engineer
- Activities:**
- Installation of the application on different devices (iOS, Android, Windows phone);
 - Execution of manual testing (cross-platform testing on real devices to provide better quality);
 - Issues creating and updating in Jira;
 - Bug fixes verification;
 - Regression testing.

System for Web Devices Testing

Client:	US-based telecommunication company
Description:	The deliverable of the project is an easy-to-use graphical user interface (GUI) for on-demand testing of live Ethernet applications and networks. It provides passive monitoring of Ethernet traffic including Packet capture, top talkers, application monitoring, conversation analysis, and VoIP and IPTV monitoring. The product delivers best-in-class service turn-up by verifying available bandwidth and network quality including Loss, Latency and Jitter tests.
Platform:	Windows, Linux
Languages:	Java, JavaScript
Tools:	Terminal, Docker, MacOS, SQLPro, IntelliJ IDEA CE, Cucumber, Confluence, JIRA, Postman, Git
Position:	QA Engineer
Activities:	<ul style="list-style-type: none">● New features testing;● Test cases creation;● Bugs reporting;● Bugs investigation;● Conducting different types of testing (smoke, regression, integration);● Devices setup;● New builds deployment.

Tickets Selling Website

Client:	Tickets selling company
Description:	The aim of the project was to create one of the largest world ticket sales sites. Our responsibilities included rewriting the old website modules, creating new functionality/pages, supporting the application on old versions of Internet Explorer browser starting from IE7.
Languages:	Java, JavaScript
Tools:	JIRA, TestRail, Confluence, IntelliJ IDEA, Fidler, terminal, Git/SVN
Position:	QA Engineer
Activities:	<ul style="list-style-type: none">● Collaborating with the developers within the team to agree and plan simultaneous work on related tasks;● Communicating with product owners, teams within the company and other stakeholders;● Creating manual test cases;● Planning the testing strategies;● Performing manual acceptance testing;● Performing manual integration testing;● Performing automation integration and regression testing with using BDD methodology on Cucumber + Selenium WebDriver;● Finding, investigating and reporting bugs;● Using TestLink for creation documentation (test cases) for the new functionality.

Skills:

Testing Environments and Tools:

Selenium WebDriver, XPath, CSS selectors, class names and ID for automation, Terminal, basic Docker, Sabre console, IntelliJ IDEA, Microsoft Internet Explorer, Firefox, Safari, Google Chrome, Opera

Technologies and Frameworks:

PageObject framework

Programming and Markup Languages:

HTML, CSS

Java core

Ruby core

basic SQL

Databases:

MS SQL Server

Bug Tracking Tools

Jira, TestLink, QTest

Source Version Control:

Git

Building and CI Tools:

Jenkins

Operating Systems:

MS Windows, iOS, Mac OS, Linux(Ubuntu)