

IVAN BALUKOV

Workflow Driver, Problem solver, QA Automation

job@balukov.com

linkedin.com/in/balukov







CAREER SUMMARY

Hello. I'm a Quality Assurance engineer specializing in frontend testing and process tuning for teams. Since 2007 I have been testing all kinds of apps in multinational companies. I like to work in big companies, but first of all appreciate the people with whom and for whom I work. I like to make a complicated workflow accurate, transparent, logical, and understandable. My priorities are refining a product at every stage of development, making users and the dev team happy.

WORK EXPERIENCE

Lead QA Engineer

2018 - Present

Implemented accurate QA workflow. Issue workflow, double-check, release testing.

- Moved workflow for the whole department from Gitlab to Jira
- Created a strict plan, questions, and tasks for QA interviews
- Converted tests from javascript to typescript. Made tests clear and understandable.
- Refactored page objects for tests to components. Simplified maintenance.
- Implemented comparison and accessibility tests, integrated autotests in CI.

Development of e2e functionality tests, tuning of QA processes, setup of the development cycle for a team, maintenance releases cycles, control planning process

Technologies used:















Yandex

QA Engineer

2012 - 2018

- Successfully tested massive app from scratch to release being the only QA in the project. The app was rated 4.5 stars in Google Store.
- Transferred two teams from waterfall to scrum.
- Implemented checklists, early testing, documentation testing. Regression time reduces from 10 to 2 days.

Creating test design. Taking an active part in the development of the user interface. Analyzing bugs, reports, comparing products with competitors. Improving workflow for all team members. Implementing autotests and setting tasks to automation tester.

Technologies used: Webdriver.io











Manual testing

Kongsberg Maritime

QA Engineer

2009 - 2011

- Created and implemented a workflow for the testing cycle from scratch.
- Implemented testing in the early stages of development, which made functional testing faster.
- Added automation for regression scripts for physical engine testing (lisp), tests for interface (MS Test Manager)

Functional, interface and stress-testing of hardware-software complex «Maritime simulator». Development of regression tests and sets of test-cases from scratch. ITcoordination - installing, setting up and maintenance of network hardware for keeping Russian office in an international office network.

Technologies used:

Test planning

Regression

Manual testing



VS Test Professional

SKILLS & TOOLS

QA

Ring Central

Manual Testing Test Planning

Team workflow tuning

Expertise in development lifecycle

Agile / Scrum / Kanban

QA automation

Model Testing

Selenium Webdriver.io Chai Mocha Page Object model Allure reports

Tech

Javascript & Typescript HTML & CSS GCP/DO Node.js Kubernetes Gitlab Docker React

EDUCATION

Engineer Information Systems and Technologies

Vologda Tech University

2002 - 2007

LANGUAGE

Russian (Native)

English (Intermediate)

INTERESTS

Camping

Snowboarding

Bass guitar

GDPR

lagree to the processing of my personal data contained in this document for the recruitment process in accordance with the Act of 10 May 2018 on the protection of personal data (Journal of Laws of 2018, item 1000) and in accordance with the Regulation of the European Parliament and of the Council (EU) 2016 / 679 of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and the repeal of Directive 95/46 / EC (RODO).