Nik Efimov Senior Engineer - Quality Assurance

City, FL 12345 | +1 (999) 999 - 9999 | email@gmail.com | LinkedIn

Professional Summary:

QA Engineer with 6 years of experience managing software testing and automation throughout the testing phase of fin-tech payment systems, Web-Application & Web-Services for projects across the United States, Asia, and EMEA regions. Proven expertise in building product automation from scratch and implementing it into 5 projects. Outstanding skills in diving into product requirements, ability to build a QA process, willingness and capability to work with all parties of the SDLC

Skills:

Programing language: Python, Java

Automation Tools: PyTest, Allure Report, Cypress,

Selenium Webdriver, Junit, Cucumber **API testing**: REST, SOAP, SoapUI, Postman

TMS: TestRail, XQual

SQL: Oracle, MongoDB, Toad, SQL Developer

OS: Windows, Linux, macOS **CI/CD**: Jenkins, Gitlab, Bamboo

Methodologies: Agile, Scrum, Waterfall **Bug Tracking**: Jira, Confluence, Redmine

Professional Experience:

QA Automation Engineer | Company C | 04/2022 - Present

- Changed the post-release bug statistics from 4 to 0 critical by reorganizing the testing process 100% of new features have been covered by e2e Cypress tests
- Unearthed knowledge and translated into test documentation requirements from 3 legacy epics, recovering the 250 regression tests gap
- Increased the trust and confidence of the 2 biggest customer's clients by rearranging the UAT process, leading to the signing of a new contract with them

Senior Quality Assurance Engineer | Company B | 08/2021 - 03/2022

- Reduced the time required to complete regression testing by 60% from 5 to 2 days by implementation of product automation from scratch, resulting in 170 complex Backend auto-test scenarios fully automated
- Designed and implemented an end-to-end reporting system that was used by developers, analysts, and QA specialists, which reduced the time required to report a new bug from 30 to 5 minutes
- Trained 5 colleagues in a new framework by automating the learning process recorded a video course for the internal learning portal
- Created a Jenkins Job that updated the application, ran the tests, and generated a report integrated with TestRail, saving 1 day per release to provide the report to the client

Quality Assurance Engineer | Company B | 01/2019 - 08/2021

- Managed the QA process alone from the ground and successfully passed the onsite UAT in 3 months after joining the company
- Initiated the extension of the QA department of payment systems, hired, trained, planned resources, and managed a team of 4
- Organized, planned, and conducted all QA activities that led to the successful delivery of 13 UATs and the launch of 7 projects for the Central Banks of the UAE, Kuwait, Laos, Nepal, Tajikistan, Nigeria, and Rwanda Quality Assurance Engineer | Company A | 09/2016 01/2019
- Assured product quality through test writing and execution, resulting in no blocking/critical bugs for 15 consecutive releases
- Designed and maintained a test model with more than 1,500 test cases, divided it into Smoke, Sanity, and Regression scopes for a more convenient and transparent structure
- Contributed to test automation by converting 200 existing tests from manual to Gherkin (BDD) format and then maintaining the framework in Python + Selenium Webdriver
- Assisted in transitioning the process from waterfall to Agile by facilitating scrum ceremonies and enforcing strict timelines, resulting in a 5x increase in release delivery speed

Education:

The National University of Electronics Technology, Bachelor's degree Electronics and nanoelectronics, MM/YYYY



Подписывайтесь на мой <u>YouTube</u> и <u>Telegram-канал</u>. Подробнее про резюме и поиск работы в <u>этом</u> видео