Victor Gurov

Quality Assurance Analyst / Test Automation Engineer(SDET)

Chicago, IL ● +1(407) 435-4433 ● gurovvic@gmail.com ● LinkedIn ● GitHub ● Replit●

OBJECTIVE

- Quality Assurance Engineer with eight years of hands-on expertise in ensuring the delivery of high-quality software products and systems
- Well-skilled in implementing effective data and functionality-driven testing approaches conducting a thorough analysis and identifying and resolving issues while collaborating with the Agile team and stakeholders.
- Through meticulous testing and continuous improvement, I aim to identify and resolve defects, verify software functionality, and provide accurate and timely information about software quality
- I strive to uphold rigorous quality standards, embrace emerging technologies and best practices, enhance customer satisfaction, optimize software performance, and contribute to the organization's overall success

SUMMARY OF QUALIFICATIONS

- Strong programming skills in Python, JavaScript, TypeScript
- Proficient in software development methodologies, including Agile and Scrum
- Solid understanding of data structures, algorithms, and object-oriented programming principles
- Experience with developing and maintaining scalable, reliable, and efficient software systems
- Knowledge and utilizing of web technologies HTML, CSS, JavaScript, and frameworks Django and Flask
- Familiarity with database management systems (SQL and/or NoSQL)
- Ability to troubleshoot and debug complex software issues
- Strong problem-solving and analytical skills
- Excellent communication and collaboration abilities
- Continuous learner, keeping up with the latest industry trends and technologies
- Experience with version control systems (e.g., Git, GitHub, Bitbucket) and software testing frameworks
- Proven ability to work in a team and deliver high-quality code within deadlines

TECHNICAL SKILLS

Test Automation: Selenium WD, Python, Pytest, Android Studio, Appium, Appium Inspector,

Behave (Cucumber), Allure, Jenkins, BrowserStack, Cypress, Node.js

Programming: Python, JavaScript, TypeScript, PL SQL, HTML/CSS

Tools: Git, GitHub, BrowserStack, PyCharm, WebStorm, Chrome Developer Tools, Xcode, Android Studio,

ADB, Postman, Charles Proxy, APEX Oracle, MS SQL Server, pgAdmin 4 v6, OBS Studio, Jira, Zephyr,

TestRail, Poker, Cypress, https://pairwise.teremokgames.com/

OS: Windows, MacOS, Android, iOS, Linux

Quality Assurance and Testing Proficiencies

Test Planning and Test Strategy
Test Automation
Test Execution and Maintenance

Collaboration and Communication
Continuous Improvement
Defect Management

EXPERIENCE

Test Automation Engineer, Meta

08/22-present

Successfully perform manual and automated testing of the Meta (product development, security and privacy protection)

- Verification of security and privacy declared to the final users are consistent. Protect that with a federal regulator.
- Using proprietary tools serving SDLC, agile, and code review.

SDET, Kompot ERP 01/22-08/22

Successfully perform manual and automated testing of the Kompot ERP

- Develop and execute manual and automated test suits for web from scratch, using Selenium WD, Python and BDD, GitHub, lenkins
- Develop and execute unit, API tests using Python and Pytest, requests, json
- Utilize Postman for backend API Testing

Automation QA Engineer, Neuro.net

10/21-01/22

Perform manual and automated testing of the Neuro.net (Voice AI industry)

- Develop and execute manual and automated test suits for web from scratch, using Selenium WD, Python and BDD, GitHub, Jenkins
- Utilize SQL queries to verify that a middleware service writes data in a database correctly using pgAdmin 4 v6
- Utilize Postman and Chrome DevTool(Network tab) for backend API Testing

Automation QA Engineer, ConnectedIO, FL

01/20-10/21

Successfully perform manual and automated testing of the connectedio.com (product development and commercialization)

- Develop and maintain test automation solutions for web from scratch, using Selenium, Python and Behave
- Improved test automation coverage, reduced flakiness, made test pass rate higher
- Creation of testing and product guidelines for newcomers and coordinated outsourced team in another time zone
- Utilized SQL queries to verify that a middleware service writes data in a database correctly, and to generate test data for automated tests
- Utilize Postman for backend API Testing

Automation QA Engineer, Accenture, FL

04/16-01/20

Automated tests for the user portal of the language educational platform that supports 60+ languages

- Automated around 200 test cases using Selenium WebDriver, Python, applied Page Object pattern
- Introduced Allure for test automation reporting which increased test results visibility
- Created multiple test scenarios for schedule, homework, vocabulary memory lists functionality
- Implemented BDD pattern into test automation which made test scenarios more readable for Product, Development and manual QA Engineering teams
- Developed test documentation (check lists, test cases) for functional and regression testing
- Assisted QA team in functional and regression testing, effectively collaborated with Development and Product team to identify bugs and gaps in specifications

QA Engineer, Accenture, FL

Tested web and mobile financial system that allows company employees to upload invoices and receipts, and then syncs them with company's accounting and payroll system

- Performed functional, regression, GUI testing on web and mobile (iOS, Android) apps as well as compatibility testing
- Created, updated and executed Test Cases, combined them into test suits using TestRail
- Actively participated in enhancement meetings, project review meetings, weekly status meetings
- Tracked and reported software defects, interacted with developers to resolve issues

QA Engineer, Kit, Russia, Ekaterinburg

06/12-04/16

Tested web app e-commerce logistic system that allows company clients to order delivery and track it, door-2-door, insure goods and delivery

- Performed functional, regression, GUI testing on web app as well as compatibility testing
- Created, updated and executed Test Cases, combined them into test suits using Google Drive
- Actively participated in enhancement meetings, project review meetings, weekly status meetings
- Tracked and reported software defects, interacted with developers to resolve issues

EDUCATION

Atlantic Technical College, FL. Database Application Development and Programming Design

University of Russian Innovation Education, Moscow. MS in Economics and Trade, evaluated by Educational Credential Evaluators, ref. A82532/DPB