

Amiran Tevzadze

QA Automation Engineer

Address: 37 Meridian Ln. Towson, MD 21286
Email: amiran_tevz@yahoo.com
Mobile: 347-892-5221

Personal Website: www.atevzadze.com
GitHub: github.com/AmexTevz
LinkedIn: linkedin.com/in/amiran-tevzadze

PROFESSIONAL SUMMARY

Quality Assurance Engineer, with 10+ years of experience in Software Testing for Web, Cloud Based, Client/Server, Native Desktop and Mobile Applications. End-to-End testing, REST API and Web Performance testing. Experienced in creating Automation scripts for Selenium WebDriver, Postman API, Swagger, Lighthouse, GT Metrix. Working experience with Python, JavaScript, SQL, JSON, XPath, HTML5, CSS3, XML, DOM. Expertise in All kinds of End-to-End testing, including Unit Testing, Back-End testing, Black/Gray-Box testing, Performance, UAT, UI/UX GUI and Functional Testing, Positive/Negative, Regression, Alpha/Beta, Localization testing. Experience in creating all QA Documentation from scratch: Test Strategy, Test Plans, Test Cases, Test Coverage, Matrix. Strong knowledge of SDLC like Agile/SCRUM and Waterfall as well as Git and GitHub tools.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, SQL, MySQL

Web Technologies: HTML5, CSS3, JSON, XML, Xpath

Testing Tools: Selenium WebDriver, Selenium IDE, Pytest, Playwright, HP UFT, Postman, SoapUI, REST, Swagger, GTMetrix, Lighthouse, Speedlab, BrowserStack, Snyk, Mozilla Observatory

Methodologies: Agile development / SCRUM, Waterfall

Documentation Tools: Jira, ClickUp, Microsoft TFS, Confluence, MS Office Suite, Microsoft CRM, Notepad++, Git, Github

Other: Power BI, Tableau, AWS, ADB

RECENT WORK EXPERIENCE

Apkudo - 12/2020 – Present

Software QA Engineer

- Building Cross-browser Automation testing using Selenium WebDriver, UnitTest, Pytest frameworks
- Writing cloud automation front-end testing framework
- Creating automation tests for REST API testing with Postman, Swagger, JSON, and CURL with cloud automating execution
- Performing mobile testing - stability, stress, and aging tests for Android and iOS platforms using Raspberry Pi rack - APD (App Platform Dependability) and other internal tools
- Performing CTS and Attribution tests using ADB and shell scripting
- Performing load and performance testing for REST API systems using internal scripting tools
- Writing QA testing documentation: Test Plans, Traceability Matrix, Test Cases, and Test reports
- Executing Black/White Box, Functional, Smoke, Regression, UAT, UI/UX End-to-End testing
- Implementing automation performance testing using Lighthouse, SpeedLab, and GTMetrix
- Executing automation security tests for web-based applications with the Mozilla Observatory tool
- Performing full functional back-end testing with SQL, MySQL
- Writing SOPs and bug reports while working closely with the development team to verify bug fixes

WirelessBuybacks - 10/2019 – 02/2021

Software QA Analyst

- Conducted thorough software testing of Android and iOS smartphones and compiled detailed bug reports
- Optimized manual testing by designing and implementing comprehensive test cases
- Executed manually and automated test cases, ensuring thorough coverage of software functionality
- Collaborated with cross-functional teams to review software requirements and specifications, providing valuable insights and feedback to enhance product quality
- Participated in regular team meetings to discuss testing strategies, share best practices, and contribute to continuous improvement initiatives within the software development lifecycle
- Managed risks and improved quality standards in an Agile environment
- Conducted root cause analysis on reported bugs, collaborating with developers to facilitate efficient issue resolution and improve overall software quality

Ilanga Group - 02/2015 – 12/2016

Data Analyst

- Conducted thorough data cleaning and preprocessing tasks to ensure the accuracy and reliability of datasets
- Utilized tools such as Tableau and Python for statistical modeling and hypothesis testing to support data-driven decision-making
- Addressed missing values, outliers, and inconsistencies, enhancing the quality of analytical outputs
- Created and generated comprehensive reports, summarizing key findings and trends for presentation to stakeholders
- Developed and optimized SQL queries for efficient data retrieval and supported database-related tasks

Beeline Georgia - 03/2011 – 01/2015

Senior Device Test and Infrastructure Specialist

- Provided leadership and guidance to the testing team, offering expertise and mentorship to junior members
- Contributed to the strategic planning process by providing insights into emerging technologies and recommending updates to testing methodologies to stay ahead of industry trends
- Developed and delivered training programs for the testing team, ensuring ongoing skill development and knowledge enhancement

Education

QA Automation Engineer Course at Silicon Valley CA, qasv.us – 2023 - 2024

BS in Business Administration and Management, Georgia State University – 2007