Amiran Tevzadze Software QA Automation Engineer

Towson, MD 21286 347-892-5221 amiran tevz@yahoo.com Website: <u>www.amirantevzadze.com</u> Linkedln: <u>linkedin.com/in/amiran-tevzadze/</u> GitHub: github.com/AmexTevz

PROFESSIONAL SUMMARY

With over twelve years of diverse testing experience, my proficiency lies in crafting precise test automation solutions using tools like Selenium WebDriver and API testing frameworks. While I navigate the intricate terrain of software testing with a discerning eye, I also embrace a growth mindset. I understand the importance of continuous learning in this dynamic field, and I actively seek out opportunities to expand my skill set. I acknowledge the critical role of a robust testing process as an intricate part of the CI/CD pipeline, ensuring the seamless integration of quality assurance into the development lifecycle. My commitment to growth is reflected not only in the reliability of my testing methodologies but also in my eagerness to embrace new challenges and emerging technologies.

TECHNICAL SKILLS

- **Automation Testing Tools**: Selenium WebDriver, Selenium IDE, PostmanAPI, Swagger, GTMetrix, Lighthouse, SpeedLab, BrowserStack, ADB, AWS, GCP
- Programming Languages: Python, JavaScript, SQL
- Markup Languages and Other: MySQL, XPath, XML, HTML5, CSS3, JSON, Shell Scripting
- Methodologies: Agile / SCRUM, Waterfall
- Documentation Tools: Confluence, MS Office, Google Drive, Notepad++, GitHub
- Bug Tracking Tools: Jira, Microsoft CRM, Confluence, ClickUp
- Security Testing Tools: Mozilla Observatory, Snyk
- OS: Windows, MacOS, iOS, Android
- IDE: PyCharm, VSC, WebStorm, Atom, Sublime Text, Chrome Dev tools, Jupyter Notebook, Notepad++

RECENT WORK EXPERIENCE

Apkudo - 2020 - Present

Software Test and Technology Analyst

- Building Automation Front-End Cross-browser testing utilizing Selenium WebDriver.
- Creating Automation for REST API testing with Postman, Swagger, JSON, and CURL.
- Conducting aging, compatibility, stress, stability tests using APD (App Platform Dependability) runners.
- Performing CTS and Attribution tests using ADB and shell scripting.
- Writing QA testing documentation: Test Plans, Traceability Matrix, Test Cases, and Test reports.
- Executing Black/Gray Box testing, Functional, Smoke, Regression, UAT, UI/UX End-to-End testing.
- Utilizing Lighthouse, SpeedLab, and GTMetrix as part of website Functional testing.
- Performing Cross-Browser and Cross-OS cloud testing with BrowserStack.
- Executing Automation Security testing for web-based applications with the Mozilla Observatory tool.
- Performing Back-end testing of SQL and MySQL Databases.
- Writing bug reports in Jira or ClickUp and working closely with the development team to verify bug fixes.

WirelessBuybacks - 2018 - 2020

Software QA Test Engineer

- 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 test cases manually and automated where applicable, ensuring thorough coverage of software functionality.

EDUCATION

QA Automation Engineer Course at Silicon Valley CA, qasv.us - **2023**BS in Business Administration and Management, Georgia State University – **2007**