SOFTWARE QA ENGINEER

Nana Shvelidze

Cambridge, MA 02140 • Cell: (617) 580-7526 • E-mail: shvelidzen@yahoo.com •

SUMMARY

Software QA Engineer with experience of evaluating a software application's functionality, writing and executing test cases to find bugs and ensure the quality of products. Performing functional, UI, smoke and regression testing within rapidly evolving requirements. Deep understanding of software development life cycle, solid knowledge of QA methodology and tools. Able to interact with developers and product managers about the current state of software and how it could be improved. Green Card holder.

Key Achievements:

- Designed multi-functional Test Strategy of application and helmed defect management with JIRA.
- Tested software integration for technical and functional abilities and verified compliance using JIRA to manually examine web-based and client-server applications.
- Deployed JIRA as defect tracking tool.

SKILLS

Platforms: macOS, Windows, Linux, iOS, Android Browsers: Chrome, Safari, Firefox, Edge, Opera

Web testing: Chrome DevTools, Selenium

Mobile testing: Android Studio, Xcode, ADB, UNIX, BrowserStack Test management: Jira, TestRail, Zephyr, Chrome Development Tool,

Swagger, Android Studio,

Supplement tools: Mind mapping tool Coggle, Confluence, Slack, Zoom

Programming: Java, HTML/CSS, JavaScript

API testing: REST API, Postman

Database: MySQL, SQL

Other tools: Jenkins, Git, GitHub, IntelliJ IDEA, ReaR

Languages: English, Georgian, Russian,

WORK EXPERIENCE

<u>Georgia-American University,</u> Tbilisi, Georgia https://www.gau.edu.ge/en/about/presidents-greeting

2010-2016

Academic Process Manager of the Faculty

Georgian Technical University, Tbilisi, Georgia Invited Lecturer of Information Science 2002-2004

- Responsibilities include interacting with students (e.g., lecturing, leading recitations, or staffing lab and office hours);
- participating substantial one-on-one, hands-on mentoring of student laboratory projects;
- creating content (e.g., lecture materials, problDeveloping SQL-queries to validate data in database
- Introduction to Electronic Circuits
- prepare course materials (e.g., syllabus, assessment materials);
- provide clear and prompt feedback on student work, and maintain the course website.
- teaching GitHub an essential platform for open-source projects, Supplement tools:
 Mind mapping tool Coggle, Slack, Zoom
- Database: MySQL

EDUCATION

TechCenture Academy of Success, Online 2022 - 2023 Full Stack Software Development Engineer in Test (SDET) Program https://techcenture.com/course/fullStack

Integrated Marketing Communications Course 2009

Master of Science Informatics, Georgian Technical University 2004 Major: Computer Systems and Networks

Bachelor's Degree, Georgian Technical University, Tbilisi, Georgia 2000

Major: Computer Systems and Networks