**Anzor Vedzizhev SOFTWARE QA ENGINEER (Junior)**

**EM**

240 Scarborough Road, NE6 2RY

+44 7900915815

anzorv@gmail.com

**Professional Summary**

**SUMMARY**:

* Around 1+ years of Experience in testing mobile applications, Web application and Window based application in Agile and Waterfall methodologies
* Strong testing Quality Assurance experience within Agile environment
* Knowledge of Software Development Life Cycle (SDLC), Software Testing Life Cycle and Bug Life Cycle
* Strong knowledge of Bug reporting and Bug tracking to resolve issues
* Testing mobile and web-based applications developed by the company clients
* Create and maintained regression documents to aid the QA regression process
* Interacted with business analysts and developers to resolve technical issues to meet the client requirement for a better-quality software product and report defects in Jira
* Experienced in creating Traceability Matrix, Test cases using specifications and requirements
* Performed Exploratory testing, Functional Testing, GUI, User Acceptance Testing and Regression Testing
* Participated in defect review meetings with the team members and monitor defect status
* Very good team player and have ability to work independently in time sensitive environment

**Skills**

Platforms: Windows, macOS

Mobile Platforms: iOS, Android OS

Networking: TCP/IP, FTP, HTTP, Internet, Intranet

Bug Tracking: JIRA, Bugzilla, Mantis

**Education**

**EDUCATION**:

Bachelor’s degree in engineering, State University, Nalchik, Russia Sept 1996 - July 2001

Master’s degree in economics, Russian State Social University Sept 2001 - July 2004

PhD degree in economics, Russian State Institute Intellectual Property Sept 2004 - July 2008

Extra

Certificate in Software Quality Assurance, Portnov Computer school, USA Sept 2021- Dec 2021

**Experience**

**07/2020 – Present Software QA Engineer, UTEST, US**

* Testing Mobile and Web-based applications developed by the company clients
* Review and analyse functional requirement specification, workflow documents, use cases and develop test documentation for the projects under test
* Conduct functional testing of the applications, conduct manual verification of new features
* Coordinate with end users to schedule and support User Acceptance Testing (UAT)
* Create and maintained regression documents to aid the QA regression process
* Interact with business analysts and developers to resolve technical issues to meet the client requirement for a better quality software product and report defects in Jira
* Participate in defect review meetings with the team members and monitor defect status
* Create, Updated and maintained Test Scripts for different builds and releases
* Work closely with Software Developers to isolate, track and troubleshoot defects
* Execute Browser Compatibility Testing (Chrome, IE, Safari and Firefox) of a Web based application
* Create and execute End to End Use Cases for User Acceptance Testing and responsible for centralizing the testing approaches in various projects
* Prepared status summary reports with details of executed, passed and failed Test Cases also involved in weekly status and task review meeting

**Jan 2003 - Jul 2020 IT Engineer (From System Administrator to head of IT department)**

INFORMTEHTRANS LTD, Saltenas, moyobed.ru, Iz tmi vekov, Sardar & Co LTDs

Started as a tester of sensors and special software, and became the head of the IT department.

* + Management of the IT department.
  + Configuration and administration of personal computers and enterprise peripherals.
  + Installation, configuration, OS update, other software.
  + Support and modernisation of LAN and telephone network.
  + Participation in the purchase of equipment, components and software, control of bill payments.
  + Selection, installation, connection, configuration, and maintenance of servers and office equipment.
  + Providing data backup (as well as data recovery if necessary).
  + Administration of ACS and video surveillance systems and configuration of their components.
  + Technical support and assistance to users.

**LANGUAGES**: Russian, Ingush, Chechen and English

**REFERENCES**: Available upon request