**Alka Thapliyal**

Mobile: +91-8077326192

Email: alkathapliyal68@gmail.com

**Professional Summary**

* Over **2 year** of experience in Information Technology, with specialization in **Manual Testing** and **Software Quality Assurance Testing**.
* Expertise in testing on **Client/Server** and **Web based applications** and good experience on **Core Java, OOPS concepts**.
* Expertise in writing test case document for manual testing.
* Expertise in **Selenium WebDriver** test automation tool to develop automation testing script for web and client server application.
* Expertise in debugging issues occurred in front end part of web-based application which is developed using **HTML5**, **CSS3**, **Angular JS** and **Java**.
* Expertise in Smoke Testing, Backed end Testing, Black-Box Testing, User Acceptance Testing (UAT), Functional Testing, Positive/ Negative Testing, System Testing, Regression Testing, GUI Software Testing, Cross Browser/ Cross Platform Testing, UI Validation, Boundary Value Testing.
* Sound knowledge on **Object Oriented Programming** (OOP) concept. Extensively used Java for test case automation.
* Ability to adapt to new environment quickly, strong team player, good communication, good analytical and computation skills, enthusiastic learner, confident, sincere and committed.

**Technical Skills**

**Testing Tools**: Selenium IDE/WebDriver

**Language**: JAVA, HTML, XML

**Web Technologies**: HTML, XML, CSS

**Scripting**: JavaScript

**IDE**: Eclipse

**Test Framework**: Junit, TestNG

**Web Debugging Tool**: XPath, Firepath, Firebug

**Bug Tracking Tools**: JIRA, BugZilla

**Database**: MySQL

**Operating Systems**: Windows (XP, Vista, 7, 8, 10)

**Professional Experience**

**MPS Limited, Dehradun, India**

**Project** #1: Share Path

**Description**: It is an online web-based project developed using JAVA Technology. Share Path is a convenient online portal for healthcare educators and students to register and access/purchase their digital teaching and learning materials.

**Role**: QA Engineer

**Responsibilities**:

* Involved in developing test plan, test strategies, test scenarios, test scripts and test steps based on Business and System Use Cases.
* Performed Functional tests using Selenium WebDriver.
* Executed Selenium tests for automation testing of the web application using Selenium Web Driver.
* Identified and reported bugs using defect tracking tool JIRA and presented bug reports for weekly status updates.
* Participated in Stand-up meeting, walkthrough meeting, weekly automation meeting with all other QA, weekly assessment meetings with business analysts and developers.

**Environment**: Java, Selenium Web Driver, Eclipse, TestNG, JIRA, HTML, CSS, JavaScript, XPATH, XML, Oracle, SQL, Windows.

**Project** #2: LNMS

**Description**:

**Role**: QA Engineer

**Description:** LNMS is the web application in the form of book, in which we have to check the all functionality of the book and the book has some phases to test, hyperlink of the book, folder tree.

**Responsibilities**:

* Provide the logs and screenshots while raising the bugs which gives more information to developer to fix the defect on-time,
* Understanding Test Plan. Performing functional specifications system testing to check the stability of application.
* Analysing and Identifying the Test Cases based on requirement documents of the application
* Reviewing and Modifying the Test Cases

**Project** #3: adi-mps

**Description**: This is online portfolio of company.

**Role**: QA Engineer

**Responsibilities**:

* Understanding the Requirements and functionality of the system.
* Prepare and Execution of test cases as per requirement.
* Preparing Defect Report and assigning the defects to developer.
* Involved in System and Functional testing.
* Accomplishing the Test cases in different modules
* Retesting the cases where defect has been raised.

**Project** #4: ScholarlyStats.com

**Description**: This site is basically a Cloud-based usage analytics platform empowers publishers to dynamically access and analyse content usage analytics based on COUNTER standards. The advanced reporting capabilities allow you to make evidence-based decisions. This platform also provides other custom insights primarily used for analysing user technology,

**Role**: QA Engineer

**Responsibilities**:

* Understanding the Requirements and functionality of the system.
* Prepare and Execution of test cases as per requirement.
* Preparing Defect Report and assigning the defects to developer.
* Performing Functional, Compatibility and User Interface testing.
* Regression testing was performed after each new build of the application.
* Retesting the cases where defect has been raised.

**Educational Quaifications**

• MCA from HNB Garhwal University, Srinagar, Uttarakhand in the year 2016.

• BSC (CS) from HNB Garhwal University, Srinagar, Uttarakhand in the year 2013.

**Personal Details**

DOB: 12 Nov 1991

Language Known: Hindi, English

Address: Ramanthapur, Hyderabad Telagana, 500013