**ANISHA JAIN**

**✆: 09462009926**| **🖂: jainanisha53@gmail.com**

**SOFTWARE ENGINEER**

**Location Preference:** Pune, Mumbai, Bangalore & Hyderabad

*High-energyprofessional,targetingassignments in* ***Software Testing / Development*** *with an organization of repute in the* ***IT industry***

**PROFILE SUMMARY**

* An **achievement-driven professional** with an experience of **nearly 2.8**
* **years** as a **Software Engineer**
* Expertise in **STLC & Agile Methodology** and proficiency in **CORE** **JAVA**
* Comprehensive knowledge of manual and automation testing of applications using various tools such as**Selenium Webdriver**,**QC, Rally**
* Skilled at working with projects of various lengths and complexity, and achieving proficiency in exhaustive manual testing; consistently delivering high quality of work
* Comprehensive knowledge and understanding of software testing methodology and best practices while maintaining and enforcing quality standards
* Proficient at incorporating manual & automation testing industry best practices, techniques, and methodology into the existing software testing process
* Appreciated by clients for the outstanding contributions made on the various projects undertaken

**CORE COMPETENCIES**

**Automation Testing | Manual Testing| Software Testing Life Cycle| Agile Methodology | Defect Management|Testing Procedures**

**ITSKILLS**

**Language:** JAVA,

**Database:** ORACLE (Certified)

**Operating System:** Windows

**IDE:** NetBeans 10, Eclipse LUNA

**Tools:** QC,**Selenium Webdriver**,TestNG, Apache POI, Apache Maven , Jenkins.

**ORGANIZATIONAL EXPERIENCE**

**Syntel International Pvt. Ltd., Pune SinceNov’15**

**Software Engineer**

**Key Result Areas:**

* Gathered & analyzed data in support of business cases, wrote test plans and scripts for tracking defects and fixes in product development, software application development, information systems, and operations systems
* Delivered time estimates and job tracking on specific product testing cycles to the Agile Development Process
* Provided information related to software bugs and defects by collecting, analyzing, and summarizing development & service issues
* Analysing requirements developed test cases including manual and automation scripts
* Learned and Implemented advance tool for bug tracking and reporting and updating the automation scripts for regression testing.
* Exhibited knowledge and understanding of software testing methodology and best practices while maintaining and enforcing quality standards
* Contributed with a team of developers in an Agile environment to produce quality releases

**Highlights:**

* Appreciated by client on various projects undertaken
* Built, developed & maintained a new automated regression testing environment for a employeehrms portal.

**WORK PROJECTS**

**Client:**  American Express

**Project**: Archer NPA

**Domain**: BNFS

**Period:**  Apr’16 – Feb’17

**Technology/Tools**: Rally, Manual testing, Selenium(Automation tool).

**Description:** RSA Archer is a tool for Governance, risk and Compliance.

NPA is a module which deals with New Product Approval and it has been developed by

Archer development tool.

**Responsibilities:**

* Responsible for Functional and System Testing, SIT (System Integration Testing), UAT(User Acceptance Testing), Creation of Test-Cases and Executing them, Regression Testing.
* Involved in Requirement Gathering and Analysis, Developing Test-Cases, Execute Test Cases, Documentation and Defect Logging.
* Identifying the defect in terms of priority, severity and maintaining & updating the defect in Rally.
* Involved in client calls for progress reporting and daily status calls.
* Sending Daily Status Report to Onsite after co-ordinating with other team members.
* **Automatingtimeoff, employee central of success factor using seleniumwebdriver**.

**Client:**  FEDEX

**Project**: AirOps Workbech

**Domain**: Retail and Logistic

**Period:**  Apr’ 17 – Sep’17

**Technology/Tools**: QA, Manual testing, Selenium(Automation tool).

**Description:** Airops application has mainly two modules:

**DCC**: Use to log the descripnecies occurred in Aircraft by Mechanic , Pilot under DCC .

(Discrepency Control Center)” Module .

**Materials** : All the related parts and tools that is

Required to resolve the descrepancies of the AirCraft can be ordered using “Material” Module.

.

**Responsibilities:**

* Responsible for Functional and System Testing, SIT (System Integration Testing), Creation of Test-Cases and Executing them ,**Functional Mappping of Testcases used to desgine the Automation framewok**, , Regression Testing.
* Involved in Requirement Gathering and Analysis, Developing Test-Cases, Execute Test Cases, Documentation and Defect Logging.
* Identifying the defect in terms of priority, severity and maintaining & updating the defect in “QA”.
* Involved in client calls for progress reporting and daily status calls.
* Sending Daily Status Report to Onsite after co-ordinating with other team members.

**TRAINING**

* Undergone different training sessions like Testing, Selenium and Java in the Company.

**ACADEMICDETAILS**

* B.Tech. in Computer Science and EngineeringfromArya College of Enginnering and IT, Jaipur (Rajasthan) in2015with 68.73.

**PERSONALDETAILS**

**Date of Birth:** 02nd September 1994

**Languages Known:**  English, Hindi.

**Address:** TalawadeChowk, Dehu-Alandi,Talawademidc, Pune- 412114