Resume

Name: Priya Babasaheb Yadav Mobile: 9890502170 [Software Test Engineer] Email: priya.yadav8776@gmail.com

- 3.5 Years' Experience in Investment Banking, Telecom Domain.
- Experience in Web service Testing and API Testing using POSTMAN.
- Sound knowledge on entire Testing Lifecycle
- Good Experience in API Testing, Functional Testing, Manual Testing, Database Testing, Automation Testing
- Excellent knowledge of Core Java concepts
- Good Experience in Selenium WebDriver with Java.

Career objective

My career as a Software Tester in a challenging environment, grow as a software test Engineer with both technical and business expertise and contribute effectively to organizational goals.

Summary:

- Manual Testing, Automation testing, Selenium, Bug tracking tool.
- Should have hands on experience in **Selenium Web Driver**, Framework implementation Basic SQL/ DB Concepts
- Excellent Communication skills to work within agile scrum team.
- Good knowledge of **Test automation frameworks.**
- Experience in Web service Testing and API Testing using **POSTMAN**.
- Automation.
- Sound knowledge on entire Software Testing Lifecycle (STLC)
- Identify, analyse, and document software defects.
- Record and document results and compare to expected results.
- Good understanding in JAVA, OOPS Concept, Exceptions Handling, String.
- Expertise in Functional Testing, Manual testing, Automation Testing (Selenium WebDriver). Very good experience in SQL & UNIX technology, **JIRA**.
- Domain- Investment Banking Domain & knowledge Telecom Billing (BSS). Worked on web automation using Selenium Webdriver with JAVA
- Experience of identifying web elements using **Xpath**, Handling Synchronization (Implicit & Explicit),
- Experience working on Automation Framework and writing scripts using java programming
- Handling Popups, List Box & Actions, TestNG & Annotations, designing POM (Page Object Model) classes, familiar with use of MAVEN, Github, Listeners, Log4j setting up & Automation Framework.
- Participate in scrum meeting to discuss about project progress report every day.
- Good experience in analyzing the User stories in **Sprint Backlog**.
- Experience in Sanity Testing and Functional Testing.
- Knowledge in Test design techniques like Equivalence Class Partitioning and Boundary value analysis.
- Performed different types of testing like **Functional** testing, **Regression** Testing, **Retesting**.
- Prepared test Scenarios, Design Test cases

- Expertise in **bug tracking** process using bug tracking tool **JIRA**.
- Very good experience in Analysing requirements (SRS).
- Involved in **Hot Fix**.
- Excellent understanding of **Defect Status Life Cycle.**
- Experience in **CRM** Telecom Billing (BSS).
- Executed test scripts on **Google** chrome.
- Experience of creating **POM** and **Test classes** for the framework.
- Used **TestNG** framework for the development of the Test classes.
- Good understanding of Build Automation tool i.e. Maven for Data Driven Framework.

Experience:

• Working as a **Software Test Engineer** at **HCL Technologies**, Pune from December 2018 to till date

Educational Qualification:

- **B.sc(C.S)** with First Class with Distinction(70%) from M.G.M College, Aurangabad, Maharashtra
- **M.C.A** with First Class with Distinction (72%) from JNEC College, Aurangabad, Maharashtra.

Software Skills:

Operating Systems	Windows 7, Windows 8, Windows 10 and Unix
RDBMS	MS SQL Server, Oracle 10g
Defect Tracking Tools	JIRA
Technical Skills	C, Java, UNIX, SQL
Others	MS Excel, MS Word, MS Power Point.
Framework	Data Driven Framework, TestNG

Project 1:-

Project Name – Capital management System

Module Worked – Equity, future, option, Risk Management Solution, Trading and Hedging.

Client: Fidelity International, UK

Roles: Functional Testing and Non-Functional Testing, Database testing, Web service Testing

Description:

Fidelity International wholesale banking business works with domestic and international organizations looking for a banking relationship that combines in-depth industry knowledge with comprehensive capital markets, corporate banking and investment banking capabilities to address their most pressing needs. We strive to forge strong and deep relationships with our clients to understand the demands of their business and bring distinctive and appropriate solutions to the table.

Fidelity International bring together the deep resources of a global investment bank to tailor a set of solutions that address your short- and long-term strategic and financial objectives. With an intimate knowledge of capital markets and industry verticals, our seasoned professionals are committed to delivering a best-in-class client experience. We can arrange financing for equities and equity-linked

securities, including initial public offerings, follow-on equity issues, convertible issues, preferred shares and private placements.

Responsibilities:

- 1. Review and analyse system specifications
- 2. Collaborate with QA Engineers to develop effective strategies and test plans
- 3. Execute test cases (manual or automated) and analyse results
- 4. Evaluate product code according to specifications
- 5. Conduct post-release/ post-implementation testing
- 6. Work with cross-functional teams to ensure quality throughout the software development lifecycle.
- 7. Create logs to document testing phases and defects
- 8. Report bugs and errors to development teams
- 9. Help troubleshoot issues

Project 2:-

Project Name – CRM and Billing System

Client: Broadview Networks, USA

Roles: Functional Testing, Non-functional Testing, Database testing, File validation testing

Description:

Unique View Breakaway Wireless Billing has been designed for new generation Customer care and billing environments to increase competitive advantage by making it easier to design, deliver, and bill the products and services Customers want. Unique View Breakaway Wireless Billing provides modules for Balance management, billing mediation, rating, discounting, and bill Production.

Responsibilities:

- 1. Write requirements and create scenarios for performance testing.
- 2. Liaise with developers during the Software Development Life Cycle (SDLC).
- 3. Provide estimates for test activities
- 4. Create tests in the automation test suite
- 5. Write test planning documentation from requirements specifications.
- 6. Review/Write all testing documents and other test-related documentation.
- 7. implementation of the overall testing strategy
- 8. Ensure that quality standards are adhered to during the development of products.
- 9. Add new tests and expand the automation test suite.
- 10. Collect and create test data for functional and non-functional testing.
- 11. Run functional and non-functional tests.
- 12. Contributing toward predictable delivery of quality releases maintaining a robust log of all test cases and test results

Personal Profile:

Date of Birth	08/07/1990
Current Address	krushnakaar society, A-wing 402, Rajgurav colony, behind BSNL office, Talegaon Dabhade - 410507
Permanent Address:	Yograj tower flat no A-2, Saubhagya chauk, Jalgaon Road Highway, Aurangabad- 431001
Nationality	Indian
Gender	Female

Name