Satish Pawar

SOFTWARE QUALITY ANALYST

Details Pune ,India

9168935088 satish.npawar96@gmail.com

Skills

SQL

Java

DBMS: My SQL server

Manual Test Case preperation writing and excecution

Documentation skills

Testing tools: Selenium
WebDriver, JIRA Tool, API using
POSTMAN Tool, Cucumber.

Languages

English

Hindi

Marathi

Profile

In-depth knowledge in Software Quality Assurance, proficient in testing on Client/Server and Web-based applications. Extensive Knowledge on all phases of Software Development Life Cycle (SDLC) and (STLC) and its methodologies Such as Agile-SCRUM .

Education

Bachelor in Engineering, Shivaji University

Master in Engineering, Punyashlok Ahilyadevi Holkar University, Solapur

Software Testing Skills

- Proficient in Manual Testing from Test Design to Test Summary Reports.
- Good knowledge of Software Development Life Cycle (SDLC).
- Excellent understanding of Defect Life Cycle, Defect Reporting.
- Strong Knowledge in designing, implementing and maintaining automated test scripts using Maven, TestNG, POM classes and git.
- Strong Knowledge on Project management tool JIRA.).
- Strong Knowledge in all phases of Software Testing Lifecycle (STLC) with expertise in the Sanity Testing, Functional Testing, Regression Testing, Retesting, Database Testing.
- Good expertise in Core JAVA, OOPS Concept, Strings, Collections, Exception Handling.
- Strong Knowledge in writing SQL Queries against database for data verification. Strong Strong Knowledge in Database.
- As a Testprofessional participated in Scrum Meetings to discuss the Teststatus report.
- In-depth knowledge Design the Traceability Matrix to map Business Requirements with test Cases,
- Conduct test Case review and send the reviews comments to team mates,
- Generate test summary report.
- Strong background in manual testing, with the ability to plan, design, and execute test cases.
- Strong and professional work ethics and time management skills to deliver results and meet challenging deadlines.
- Strong Knowledge in Web Application Testing.
- Strong Knowledge in test planning, test strategy, estimation, scheduling and closure.
- Good Knowledge in test case design and execution.
- Good Knowledge in defect logging, management and tracking tool JIRA
- In-depth knowledge of SDLC and STLC phases and testing methodologies, processes
- Expertise in designing, writing and executing the test cases and decision tables.
- Strong Knowledge in an Agile / Scrum development process.
- Strong Knowledge with automated testing tools.
- Strong Knowledge with black box testing.
- Strong Knowledge in software quality assurance.
- Strong Knowledge in software development.
- Strong knowledge of software QA methodologies, tools and processes.

- Strong Knowledge in writing clear, concise and comprehensive test cases.
- a Solid knowledge of SQL and scripting in JAVA.
- Strong Knowledge on Selenium Web Driver, creating Scripts in selenium. Exposure to Web Services, REST ,API Testing.
- Always coordinating and communicating with developers and project owner for better understanding of functional and technical requirements to increase product quality
- Designing and executing test cases to ensure that business requirements and functional specifications are tested and fulfilled.
- · Good knowledge in API testing
- Strong verbal and written communication, interpersonal, decision-making, problem solving and customer services kills.
- Expertise in designing, writing and executing the test cases
- Ability to interact with clients and manage client expectations also have good coordination, inter-personal communication.
- Write test cases in excel sheet and perform Execution of test cases.
- Identification of defects, registering them in JIRA and reporting them to the onsite lead.
- Can Perform Functional Testing, Regression Testing and Re-Testing.
- Validation of Expected output vs Actual output in respective database tables using **SQL**.
- Preparing transition document for other team members.
- Active participation in daily status calls with the client.
- Identify the test cases for Automation.
- Designing POM Classes and Test Classes

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Satish N. Pawar

Place: Pune