Cognizant Technology Relevant Experience – 3.2+ Years



Anjali B Patil Quality Assurance Specialist

Contact Details

Email id – anjalipatil1696@gmail.com Mob no - 9021396791

TECHNICAL SKILLS

Programming Languages: Java, MySQL

Databases: SQL, MySQL Workbench, Tools: Git, Postman, Mavan, Jenkins

Frameworks: Selenium WebDriver,TestNg Data-Driven Framework

IDEs: Eclipse

Reporting Tools: JIRA

Methodologies: Agile

Operating Systems: Windows

Hands on:

Java Selenium
Webdriver Data Driven Framework
Github Jenkins Page Object Model Testing
Manual Testing Functional Testing
Regression Testing Automation Testing
Database Testing Defect Life Cycle
Test Planning Test Execution
JIRA

EDUCATION

Bachelor of Engineering Rashtrasant Tukdoji Maharaj Nagpur University,

SYNOPSIS

- Specializing in both Manual and Automation Testing.
- Proficient in functional testing, non-functional testing, regression testing, API testing,
- web services testing, database testing, and UI testing
- Skilled in using Selenium WebDriver for Automation Testing.
- Experienced in test planning, test case design, execution, and defect tracking
- Ability to work in a team and manage resources efficiently.
- Familiarity with Agile and Scrum methodologies for testing within iterative development
- Proficient in using bug tracking tools such as Jira
- Skilled in analyzing requirements and creating comprehensive test strategies.
- Strong communication skills for effective collaboration with developers and stakeholders.
- Quick learner with a proactive attitude towards learning new technologies.

WORK EXPERIENCE

Project: Equity Trade System Domain: Investment Banking

Client: Wells Fargo Securities, San Francisco, California, United States

Description: Wells Fargo Securities, LLC is a boutique investment bank specializing in financial advisory services, including mergers and acquisitions, private placements, and debt and equity capital raising. As a subsidiary of EVEREN Capital Corporation, it delivers a comprehensive suite of banking, capital markets, and advisory solutions. With a focus on institutional clients, alternative asset managers, and large corporations, Wells Fargo Securities offers expertise in sale trading, structuring, and execution across various financial market products such as bonds, market-linked products, clearing services, and risk management

Responsibilities:

- Participated in daily scrum meetings to provide testing progress updates during sprints.
- Analyzed business and system requirements, collaborating with developers and QA team members.
- Designed and reviewed test scenarios and cases, ensuring comprehensive coverage.
- Engaged with business analysts for requirement analysis and clarification.
- Contributed to agile ceremonies including sprint planning, review, and retrospective meetings.
- Conducted various types of testing including functional, smoke, retesting, and regression testing.
- Generated and shared timely status reports with management.
- Performed testing across different domains such as behavioral, input, error handling, and service level testing.
- Managed defect logging, monitoring, and tracking to closure using JIRA.
- Automated test cases using Selenium WebDriver within an existing POM framework.
- Developed and executed test scripts using Java, Selenium WebDriver, TestNG, and Maven for various types of testing.
- Maintained a separate repository for webpage elements and implemented utility classes for automation framework design.
- Utilized a data-driven approach by reading data from Excel files for testing.
- Implemented logging with Log4j and generated test reports using extent reports.
- Provided daily test status reporting for the Investment Banking Web Application project.

Environment: Windows 10, Selenium, java, Postman, Jira

Project Name: E-commerce Web Application.

Role: Software Test Engineer
Domain: F-commerce

Description: This is the e-commerce portal to full-fill buyers' one stop shopping solution. Buyers are allowed to login using existing account or create new account if having no existing account then buyers are allowed to search for different products according to their interest of category again, they are allowed to add those products under cart and make payment also. Buyers are allowed to review refund policy, return policy and term of services as well.

Responsibilities:

- Spearheaded the testing process by attending daily scrum meetings, providing comprehensive updates on testing progress and addressing any blockers encountered during sprints.
- Conducted thorough analysis of business and system requirements, collaborating closely with developers and QA team members to ensure alignment and understanding.
- Took charge of test scenario preparation, test case design, and meticulous review processes to ensure robust and comprehensive testing coverage.
- Acted as a liaison between the testing team and business analysts, facilitating requirement analysis discussions and clarifications to ensure accurate testing alignment with business needs.
- Played a pivotal role in agile ceremonies including daily scrums, sprint planning, review, and retrospective meetings, actively contributing to the
 agile process and fostering continuous improvement.
- Involved in various types of testing including functional testing, smoke testing, retesting, and regression testing, ensuring the stability and reliability of the e-commerce web application.
- Generated detailed status reports on testing activities and progress, disseminating them to the management team in a timely manner to facilitate informed decision-making.
- Drove testing efforts across different domains including behavioral, input domain, error handling, calculation, and service level testing, ensuring comprehensive coverage and adherence to quality standards.
- Managed defect logging, monitoring, and tracking to closure using JIRA, ensuring all identified issues were addressed promptly and effectively.
- Leveraged automation to enhance testing efficiency and effectiveness, creating automation test cases within the existing POM framework using Selenium WebDriver.
- Developed and executed test scripts using Java, Selenium WebDriver, Selenium Grid, TestNG, and Maven for various types of testing including sanity, smoke, regression, functional, and end-to-end testing.
- Established and maintained a separate repository for all elements on the webpage, implementing utility classes and automation framework design principles to streamline testing processes.
- Implemented a data-driven approach by reading data from Excel files, enhancing test coverage and efficiency.
- Utilized logging with Log4j and generated test reports using extent reports, providing comprehensive insights into testing outcomes.
- Provided regular and detailed test status reporting to stakeholders, ensuring transparency and alignment with project goals and objectives.

Environment: Windows 10, Selenium, java, Postman, Jira.
