GAJANAN SONUNE

+91 8668308884

Test Automation Engineer

CAREER SUMMARY:

A result-driven Bachelor's of Engineering professional with 4+ years of experience in the field of Automation Testing, Manual and ETL Testing with comprehensive knowledge of Selenium, Python, Postman, Rest API, Pytest Framework, and Exposure to CI/CD tools like Jenkins and versioning tools like GitHub also agile project management using JIRA Tool.

WORK EXPERIENCE:

Automation Testing / Manual Testing:

- 4+ years of experience as a software quality engineer with full software development life cycle experience, including test case designing, developing and implementing Agile test plans, Test cases.
- Experience in domains like Telecom, Healthcare, Payment and Insurance domain.
- Strong knowledge on manual testing with functional, database testing including File Validation.
- Experience in writing SQL Queries against databases for data verification.
- Involved in Test case design, Test case review, Test case execution, Defect tracking and Reporting.
- Coordinating and communicating with BA team for better understanding of functional requirements for developing quality test cases.
- Designing and executing test cases to ensure that business requirements and functional specifications are tested and fulfilled.
- Experience in Linux commands.
- Excellent understanding of Defect status life cycle
- Design the Traceability Matrix to map Business Requirements with Test Case.
- Actively Participated in Scrum meetings.
- Clear understanding of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Experience in Agile methodology.
- Effective defect tracking and reporting to improve communications and reduce delay.

SKILLS SUMMARY:

• Frameworks : Pytest, Robot Framework, BDD, POM (Page Object Model)

Languages : Python, Java, SQL, JSON.Databases : Oracle DB, SQL Server.

• Tools : Jenkins, JIRA, HP ALM 12, Selenium, POSTMAN, PyCharm

• Testing Methodologies : Database Testing, API testing, Manual Testing, Functional Testing, Web Service Testing,

Acceptance testing, Test plan creation.

• Software Methodologies: AGILE Methodologies and Scrum processes.

EDUCATION:

Bachelor of Engineering (Computer Science) in 2017 from

Savitribai Phule Pune University

PROFESSIONAL EXPERIENCE:

Wipro Technologies (June 2019 - Current)

PROJECT UNDERGOING:

Project No: 1

Project Name: Popular Malaysia (e-commerce website)

Testing : Automation, Functional Testing & Database Testing, Mobile Testing (Android & iOS) Roles & Responsibilities:

- Prepare Test Scenario, Test case design, and Review it.
- SSO test for different Modules of application.
- Preparing Test Reports.
- Involved in ecommerce Testing, mobile App testing and User Acceptance Testing.
- Created test cases and test data for integration testing based on requirements.
- Performed Functional testing, Acceptance Testing, Ad-hoc testing, Browser Compatibility testing, GUI Testing, Regression testing and Smoke testing.
- Testing Business requirements for Tax calculations for products, Delivery charges for various delivery methods.
- Testing various functionalities of Product In Stock/out of stock, Checkout Process, Cart persistence, Cart recalculation, Payments made through Credit card.
- Configured & tested various Promotions and Deals.

Project No: 2

Project Name: UPMC Beat.

Testing : Manual Testing, Automation Testing, ETLTesting, API Testing, Functional

testing, Database Testing

Roles and Responsibilities:

- Responsible for gathering test execution data on a daily basis and sending email to the team.
- Responsible for getting clarification from the Development Team regarding defects.
- Responsible for sending progress reports on the weekly basis and resolving technical issues.
- Requirement Understanding and discussions with development / architect for clarifications. Attending the client calls to gather project testing requirements.
- Involved in the project from the kick-off phase.
- Implementing Hybrid driven framework (Selenium Webdriver) for projects.
- Writing test cases using element locators, web driver method, Python programming features.
- Executing selenium test cases and reporting defects.
- Experience in data driven testing using selenium web drivers.
- Enhancing the test scripts for global execution.
- Enhanced test cases using python programming features.
- Testing REST API using POSTMAN Tools.
- Good understanding of working on the applications developed for touch screen phones.
- Managing, analyzing, and maintaining test cases.
- Attend daily / weekly project scrum meetings.
- Understand and analyzed the customer requirements also gather and review change requests
- Designed detailed test plans, test cases and executed test cases based on Business Requirements for both Manual and Automation Testing.
- Performed Smoke, Functional testing, Database testing, ETL testing, report testing Design Actively involved in System Integration Testing (SIT) of billing system and CRM database.
- Held daily meetings to identify issues and assign work.
- Involved verification of audit log and Archival data transactions.
- Performed cross Browser testing for IE, Firefox and Chrome browser
- Defect logging and reporting into HP ALM.
- Generated test summary reports, test log reports.
- Responsible for build CI/CD Pipeline in Jenkins for the execution.

PERSONAL DETAILS:

NAME : GAJANAN SONUNE PLACE : PUNE

ADDRESS: LOHEGAON, PUNE MH 411047. DATE