MAYANK YADAV

TEST AUTOMATION ENGINEER

Experienced software test engineer with **4.3 years of experience**, including 1.4 years in manual testing and **2.9 years in automation testing**. Skilled in creating and executing test cases and plans, working with crossfunctional teams, and problem-solving to ensure software quality and customer satisfaction.

≥ mayankyadav.amt@gmail.com

7724875609

Bengaluru

WORK EXPERIENCE

Test Automation Engineer

Inquipo Technologies Pvt Ltd Feb 2019 - Present

- Led automation test strategy using **GENERIC UTILITY** and **TestNG**, integrated BATCH and GROUP EXECUTION to run 50+ test cases in parallel, reducing test time by 75%.
- Proficient in handling pop-ups, frames, disabled elements, scrollbars, and list boxes, with a success rate of over 90%.
- Acted on POM with HYBRID FRAMEWORK.
- Knowledge on API TESTING with postman and fireflink.
- Well versed in fetching the data from property file and Excel data file using DATA DRIVEN TESTING.
- Experience in handling the Exception.
- Conducted regression testing, smoke testing, and sanity testing as part of the release process.
- Collaborated with developers to reduce reported defects by 20% and expedite issue resolution through detailed bug reports.
- Created, executed, and tracked test cases and defects using JIRA.
- Conducted functional, integration, system, and acceptance testing.
- Experience in giving knowledge transfer[KT] to the juniors

TECHNICAL SKILLS

- Automation Tool: Selenium Web Driver, TestNG
- Defect Tracking Tool: JIRA
- Databases: SQL Server, Oracle10g.
- Test Management Tool: Test Rail (Open Source)
- Utilities: SQL Developer, Microsoft One Drive, MS Office, Notepad++,Excel.
- Language: **Java**(OOPS concept)
- · Operating Systems: Windows
- Other Tools: GIT, JENKINS, MAVEN

PROJECTS

PRONIUM

AUTOMATION TEST ENGINEER Jun 2020 - Present

The project belongs to the (CRM) domain, Under sales. It was a B2B Software. Which has a "Strategies" feature to build good sales using Assignments, and occasions and attract prospects which are gains. There is a clone feature to replicate the data stored for time efficiency. The software also has the feature to create quotations along with software that can create a purchase order and sales order. Once the Sales order is prepared software can also prepare the invoice.

ROLES AND RESPONSIBILITIES:

- Responsible for analyzing the requirements using S.R.S and verifying requirements testability.
- Liable for selecting and automating manual test cases, including regression tests and tests requiring manual intervention such as captcha, barcode scanning, biometric, and OTP.
- Liable for Preparing the test data.
- Involved for Developing the POM classes.
- Carried in Developing the test classes, executing the script, and analyzing the result.
- Part of Debugging the code to fix the errors and execute.
- Accountable to prepare automation-related documents.
- Included to enhance the framework.
- Participate in all the agile meetings and conduct the impact analysis meeting.
- Incorporated in interaction with client-side people for requirements understanding.

LENERIZ

MANUAL TEST ENGINEER Feb 2019 - Jun 2020

leneriz is an online platform that allows businesses to sell their products or services directly to consumers through a website . This project usually involves developing features such as product catalog, shopping cart, payment gateway integration, order management, inventory tracking, customer management, and analytics/reporting. The software also include features like search engine optimization, social media integration, and mobile responsiveness to ensure a seamless user experience for customers. The ultimate goal of this project is to provide a secure and reliable online shopping experience for customers while also offering businesses a scalable and efficient way to manage their online sales.

ROLES AND RESPONSIBILITIES:

- Proficiency in Software Testing.
- Good knowledge of SDLC, SDLC approaches, SDLC models and STLC.
- Proficient in various types of testing, including White box and Black box testing, Smoke, Functional, Integration, Performance, System, and Acceptance testing.
- Agile Manifesto -Principles, Agile Delivery Life Cycle, Agile roles and responsibilities.
- Knowledge in Test plan, Test cases.
- Good knowledge of Writing, Execution and Reviewing of Test cases.

ACADEMICS

Bachelor

ENGINEERING