

Career Objective

With strong expertise in automation test tools and designing and implementing automation test suites, I would like to work as automation tester for your esteemed organization and ensure high-quality software products are delivered to end users.

Summary

- Having total **3 Years** of experience in **Software Testing** of Web Application.
- Strong Experience in Automating Web Application using **Selenium WebDriver** with **TestNG framework, BDD with Cucumber**.
- Strong Experience in Java Programming, **Selenium WebDriver, TestNG, Maven, Jenkins, Data Driven, POM**.
- Well versed with Handling Elements in Selenium **WebDriver**.
- Experience in Analysis and Software Problem Solving.
- Skilled at **Creating Bug Reports** and **build testing summary Reports**.
- Experience in analyzing Business, **Functional** and **Technical Specifications**
- Experience in writing **Test Plans, Test Cases, Test Procedures** and **Test Scripts** from requirements and Use-Cases
- Expertise in performing different types of Testing: (**Unit Testing, Integration testing**), Black Box, Smoke, Functionality, Integration, Stress, Volume, System, Performance, Regression Testing and Full Life Cycle Testing.

Activities & Awards

- Customer Appreciation for Excellent Work in Test and Integration activities.
- Received team award twice for on-time delivery of challenging module.

Employment History

Automation Tester, ECM (E-Curious Minds) Technologies
C-77, Sector-2, Noida-201301, UP (India)

February 2022 - Present

- Develop automated Scripts, Suit and frameworks
- Developed and implementing strategies for handling projects
- Identified and removed roadblocks throughout the project lifecycle

Language: Core Java, SQL

Description: It's a web application which is provide the interface for the college and university administration for the e-learning portal on that application there are some panels like OrgAdmin (Who is the owner of the application), Super Admin (Who is the college and university administration), Teaching team (Who can evaluate the Assignment for the learner) & Learners (it's just like students). And there have some content as well for the learning purpose and every panels have there own roles and responsibility in this application.

Role: Test Engineer

- Requirement gathering & Analysis with Human Resource Team
- Test Cases Designing and Execution.
- Designing the application flow and UI
- Test Planning, Test Strategies development
- Inspecting elements using locators (ID /Name/XP ath/CSS etc)
- Script development using Java
- Debugging and fixing of scripts.

Multi Banking System

Tools: Selenium Webdriver, Eclipse, Jenkins, Git and Postman

Frameworks: TestNG, Keyword

Language: Core Java, SQL

Description: The Multi Banking System Interface is targeted to the future banking solution for the users who is having multiple bank accounts in multiple banks. This interface integrates all existing banks and provides business solutions for both retail and corporate. This system acts as a standard interface between the clients and all the banks, By using this portal any client who maintain accounts in various banks can directly log on to Multi Banking System Interface and make any kind of transactions. In the backend, system will take care of the entire obligation required in order to carry on transaction smoothly.

Role: Test Engineer

- Automation through Selenium (Web driver) on various functionalities for Regression/Smoke testing
- Involved in requirement analysis, information gathering and checking automation feasibility of the application.
- Implemented Data driven framework using Selenium & Java.
- Understanding the Requirements and Functional Specifications of the application.
- Preparation & execution of Test scenarios, Test suite, Test cases and Test script.
- Created and executed Test Cases Reviewing User Interface.
- Assigning priority & severity of defects.
- GUI / UI/ accessibility testing
- System testing/ Regression testing
- Reporting/Verification of bug following the bug cycle.
- Involved in preparing test deliverable report

B.EL.ED

U.P Board

Intermediate

High School

Technical Proficiencies

Automation: Selenium Webdriver, Maven, Jenkins, POM, Eclipse, TestNG, BDD, Cucumber, Git,

API: Postman, (Get- Post, Put, Patch, Delete)

RDBMS Database: MYSQL, Oracle

Language: Core Java, SQL

IDE: Eclipse

Declaration

I, Pradumn Tripathi, hereby declare that above mentioned all information's are true and best of my knowledge.

Name: Pradumn Tripathi

Place: