**Shyam Panwar**

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**Professional Summary**

Detail-oriented and experienced Test Engineer with a record of corporate client satisfaction. Proven achievement in bringing projects to completion ahead of schedule and under budget. Exceptional communication skills as a teacher and mentor to junior engineering staff and trainees.

**Core Qualifications**

* Extensive experience in automation framework outlining.
* Sound knowledge of quality assurance procedures and testing Java applications
* Excellent grasp of basic SQL queries and Internet technologies
* Scripting new methods for enhancement of framework(Data Driven framework).
* Raise the defect which found during the regression and sanity testing.
* Superior skills in understanding the java codes and perform scripting for creating the different test cases.

**Experience :- 3.4+ Years(3.4 Year(Automation)).**

**Designation: Test Engineer**

**Duration:- 6/11/2017 - Present.**  
**Company:-** **osource india pvt. ltd.**

* Scripting of test cases class,Module Page class and locator class using **POM framework** for different modules in Web Application.
* Share the Excel Defect report and **TestNG report** to developer.
* Creating Functions as per requirement from client.
* Perform load testing using the JMeter as per the requirement.
* Perform regression testing and retesting of web application using automation.
  1. **Walaa MOTORS :- Walaa Motors Web APPLICATION**
* Title : Walaa Motors
* Client : Walaa Cooperative Insurance Company
* Duration : 7 Months
* Project Duration : 7 Months
* Role : Test Engineer(Automation)
* Description:

According to the requirement of the client and automate the same within the time frame and did the positive and negative testing and run the End to End automation for web application and check the behaviour of the application and check the report after automating the End to End execution, also verify and validate every field on every screen of the web application.

* Debugging the scripts.
* Scripting new methods for enhancement of framework(Data Driven framework).
* Review of Test Cases and scenarios for automation feasibility perspective.
* Perform **Regression testing and Functional Testing**.
* Incorporate change requests in existing framework for products testing.
* Enhancement of Automation framework as per the requirement.
  1. **Onex :- Onex product Web Application**
* Title : Onex-BPM(DMS-Document Management System)
* Client : Onex
* Duration : 9 Months
* Project Duration : 9 Months
* Role : Test Engineer(Automation)
* **Description**:

According to the requirement of the Management and automate the same within the time frame and did the positive and negative testing and run the End to End automation for web application and check the behaviour of the application and check the report after automating the End to End execution, also verify and validate every field on every screen of the web application.

* Debugging the scripts.
* Scripting new methods for enhancement of framework(Data Driven framework).
* Review of Test Cases and scenarios for automation feasibility perspective.
* Perform **Regression testing and Functional Testing**.
* Incorporate change requests in existing framework for products testing.
* Enhancement of Automation framework as per the requirement.

**Designation: Test Engineer**

**Duration:- 6/10/2015 to 14/9/2017**   
**Company:- Quality Kiosk Technologies Pvt. Ltd.**

* Oversaw web-based applications testing.
* Evaluated automated scripts and testing needs.
* Create the script as per the client requirement.
* Assisted in training junior manual test engineers.
* Coordinated with other department employees as needed(IT,DBA,Manual Testers).
* Conducted extended consultations on complex projects.
* Prepared and submitted product test status and defect reports to developers.
* Attend meeting for bugs raised against web application & mobile application.

**Project Details:**

* 1. **TATA MOTORS :- TMSC MOBILE APPLICATION**
* Title : TMSC App(Tata Motors Service Connect)
* Client : Tata Motors
* Duration : 3 months
* Project Duration : 3 Months
* Role : Test Engineer(Automation)
* Description:

According to the requirement of the client and automate the same within the time frame and did the positive and negative testing and run the End to End automation for mobile apps and check the behaviour of the application and check the report after automating the End to End execution, also verify and validate every field on every screen of the mobile application.

* Debugging the scripts.
* Design SQL database architecture to suite the Framework.
* Review of Test Cases and scenarios for automation feasibility perspective.
* Perform **Regression testing and Functional Testing** of Eguru app Product.
* Incorporate change requests in existing framework for products testing.
* Design and enhance of Automation framework which is a **Data Driven framework** for Web Application.
* Creation of SF’s (Step function’s) for each individual functional flow of system.
  1. **TATA MOTORS:- CV Customer Care Application**
* Title CVCC App
* Client Tata Motors
* Project Duration 3 Months
* Role Test Engineer(Automation)
* Description :

According to the requirement of the client and automate the same within the time frame and did the positive and negative testing and run the End to End automation for mobile apps and check the behaviour of the application and check the report after automating the End to End execution, also verify and validate every field on every screen of the mobile application.

* Debugging the scripts.
* Design SQL database architecture to suite the Framework.
* Review of Test Cases and scenarios for automation feasibility perspective.
* Perform **Regression testing and Functional Testing** of CVV Product.
* Incorporate change requests in existing framework for products testing.
* Design and enhance of Automation framework which is a **Data Driven framework** for Web Application.
* Creation of SF’s (Step function’s) for each individual functional flow of system.
* Modify the script as per the client requirement.
  + 1. **TATA MOTORS: - E-guru Mobile Application.**
* Title E-Guru App
* Client Tata Motors
* Project Duration 6 Months
* Role Test Engineer
* Description:

According to the requirement of the client and automate the same within the time frame and did the positive and negative testing and run the End to End automation for mobile apps and check the behaviour of the application and check the report after automating the E2E execution, also verify and validate every field on every screen of the mobile application. Creation of SF’s (Step function’s) for each individual functional flow of system. Design and enhance of automation framework which is a Data Driven framework for mobile application.

* Debugging the scripts.
* Design SQL database architecture to suite the Framework.
* Review of Test Cases and scenarios for automation feasibility perspective.
* Perform **Regression testing and Functional Testing** of Eguru app Product.
* Incorporate change requests in existing framework for products testing.
* Modify the script as per the client requirement.

**4. Infosys: - GOODS AND SERVICE TAX (WEB APPLICATION)**

* Title GOODS AND SERVICE TAX (WEB APPLICATION)
* Client INFOSYS
* Project Duration 2nd June – 25th Sept.
* Role Test Engineer
* Description:

According to the requirement of the client and test the same within the time frame and did the positive and negative testing and did the End to End sanity testing for mobile apps and check the behaviour of the application and check the report after pull out the all defects, also verify and validate every field on every screen of the web application. Report the bugs to the developer team through RQM tool.

* Testing for GST Modules (Registration, Back Office) through updated Test cases.
* Report the bug to the developer through IBM-RQM tool.
* After deployment do the sanity and raise the report accordingly.
* Review of Test Cases and scenarios for automation feasibility perspective.
* Perform **Regression testing and Functional Testing** of GST Portals.
* Log defects in **RQM** tool.

Client: GOOD

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**Education**

**Bachelor's Degree(B.Tech) - Computer Science- rajasthan University -2013**

**JODHPUR INSTITUTE OF ENGINEERING AND TECHNOLOGY.**

**HSC: GURU RAM DAS SCHOOL- DEHRADUN.**

**SSC: ST. PAUL INTER COLLEGE – SHAHJAHANPUR.**

**Skills**

Automation Tool: - Selenium Web driver (3.0) –Java.

Database: - My Sql Server 2008 R2.

Defect Tracking Tool: - Bugzilla, Mantis, IBM RQM,TFS.

Personal Details:

* Father Name Suresh Pal Singh Panwar
* D.O.B 12-Jan-1988
* Blood Group O-
* Languages known English, Hindi.