Prashant Kumar Soni

Software Test Engineer

Phone: +918840408831

Email: prashant.info108@gmail.com

Total Experience:

3.2 Years of Experience in Software Testing

Designation:

Software Test Engineer

Work History:

Inquipo Technologies Pvt. Ltd. (Bengaluru) June 2020 – Present

Technical Skills:

- Agile Methodology
- SDLC & STLC
- Regression Testing
- Smoke Testing
- Defect Tracking
- Test Plan
- Traceability Matrix
- API Testing
- JAVA
- OOPs Concept
- String
- Array & Collection
- Exception Handling

Tools:

- JIRA
- IDE
- Selenium
- Apache POI
- TestNG
- Mayen
- FrameWorks
- Postman
- GitHub
- FireFlink Finder

Career Objective:

To update myself with advance technical skills as per industry requirement. To lead and motivate a team of test engineers and drive them for producing quality software, and to contribute towards the growth of the company.

Project 01 (Manual Testing):

Project Title: HOMONAM

Company: Inquipo Technologies Pvt. Ltd.

Domain: Health Care Domain

Duration: 24 months

Description:

HOMONAM: is a web application and the main aim of this project is to automate various activities of the Hospital. The main activities covered are Doctors Information, Patient Details, Nurse Information, Pharmacist Information and Lab Details. This project also maintains inpatient, outpatient and dispensary information. This project maintains the records of Birth certificates, Death certificates and even Medical certificates. Various Reports are provided daily, monthly and yearly for Fee bill information.

Roles & Responsibilities:

- Worked on health care management System With Agile/Scrum Methodology
- Involved in reviewing **Test cases** of Team members
- Involved in **Smoke testing** in every test cycle.
- Involved in Functional, Regression, Integration and System Testing.
- Have good Exposure in Exploratory and Adhoc testing.
- Efficient in handling User Acceptance Testing.
- Good Knowledge on I18N and L10N Testing
- Involved in **Usability** and **Accessibility** Testing.
- Exposure and good knowledge on **Test Plan**.
- Prepared Traceability Matrix to ensure the test case coverage for all requirements.
- Experience of executing **test cases** and analyzing results.
- Hands-on experience in **Test Case Design Techniques**.
- Defect Logging and Tracking using JIRA Tool
- Participated in daily standup meetings for project status update.
- Generating Work Progress Reports and communicating the reports to the Test Lead.

Project 02 (Automation):

Company: Inquipo Technologies Pvt. Ltd.

Project Title: Riachta

Environment: Java, Selenium Web Driver

Domain: E-Commerce. Duration: 18 months

Description:

It is an e-commerce application where the customer can purchase or order the desired Product by searching and get that product delivered. In this application all the products related to Kid's fashion like clothing, Accessories, Beauty products, skin & Bath care, Footwear can be ordered. Application also has the capability of generating invoice, purchase and sales order in order to track customers' products. It allows customers to Overcome geographical barriers and allows them topurchase products anytime and from anywhere

Roles & Responsibilities:

- Involved in Functional, Regression, Integration and System Testing.
- Identify Test cases for Automation and developed methods for eliminating repetitive steps
- Involved in Test Execution across different phases of testing both Manual and through Automation.
- Wrote scripts and debugged them in Selenium Web Driver
- Implemented Automation Framework using Selenium Web Driver, Maven and Java.
- Implemented **TestNG** Framework, **TestNG** Annotations, **Xpath** expressions & other **locators**.
- Good in Batch, Group, Parallel and Cross-browser testing execution using Selenium
 Web Driver and TestNG
- Responsibly reporting the defects found during automation testing in the Bug
- tracking tool JIRA.
- Involved in Designing Automation framework.
- Participation n daily stand-up meeting.

Educational Qualifications:

B.Tech: Satya Group of Institutions (Electrical and Electronics Engineering)

Declaration:

I do hereby declare that the above information is true and complete to the best of my knowledge and belief.

Place: New Delhi Prashant Soni