NAME : **Candidate**

*I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in Manual and Automation Testing. I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.*

***Executive Digest***

* **2+ years** of experience in **Software Testing**.
* Extensive experience in **Manual** and **Automation Testing**.
* Around **2 years** of experience in **Automation Testing** using **Selenium.**
* Strong experience in the entire **Software Development Life Cycle (SDLC)** and **Software Testing Life Cycle (STLC)** and specialized in **Validation**.
* Good exposure in SDLC which are **Agile Methodologies** and Testing Techniques.
* Experience in Automation Testing Tool **Selenium Webdriver**.
* Good Knowledge in **Core java** concepts.
* Experience in designed Functional decomposition **TestNG** framework.
* Expertise in locating elements using **XPATH** and **CSS**.
* Experience in creating and executing scripts in parallel and sequential using **Webdriver-TestNG** with **Java**.
* Experience in Build Management Tool which **Maven.**
* Proficient experience in **Test Case Design, Test Execution, Bug tracking and Reporting**.
* Thoroughly involved in different types of testing like **Smoke, GUI, Functional Testing, System Integration Testing, Retesting, Regression Testing, and Browser Compatibility Testing**.
* Strong **Commercial testing** experience in **Web Applications**, **E-Commerce** and **Client/Server applications**.
* Knowledge over **Structured Query Language (SQL**).
* Knowledge on Test Management tool **TFS.**
* Responsibility involved in **Peer Reviews** (**Manual Test scripts**).
* Strong exposure with Bug Tracking Tools like **Bugzilla** and on **Bug Life Cycle**.
* Possess problem-solving skills, ability to follow industry standards and procedures. Ability to quickly master new concepts, applications and a team player. Strong communication and interpersonal skills. Ability to interact with customers with ease and professionalism.
* Expertise in **Manual Testing/mobile application** testing for J2ME & BREW wireless, Symbian, and Blackberry, Android (Mobile) applications, client server applications and cloud applications.

***Career Scan***

* Currently Working as a Software Test Engineer from Aug 2017 to till date at **Bob eProcure Pvt Ltd**, also worked in Prestine Technologies, as a Test Engineer in manual and automation from FEB 2016 to 11th July 2017.

***Academia***

* B.Tech in Computer Science and Engineering from Visvesvaraya Technological University in 2015.

***Skill Set***

* **Manual testing :** Test case design, Test Execution, Bug Tracking and Reporting
* **Functional Tool :** Selenium Webdriver, Eclipse
* **Framework :** Hybrid Framework, TestNG , Data Driven Framework
* **Project Management Software :** Maven
* **Test Management tool: :** TFS
* **Bug Tracking Tools :** Bugzilla.
* **Operating systems :** MS Windows family
* **Language : Core** Java.
* **RDBMS and Tool :** Sql-server 2015

***Projects Handled***

**Project Title**  : **P2P**

Team Size : 10

Tools : Webdriver with Hybrid framework, Maven, Bugzilla.

Testing : Manual and Automation using Selenium Webdriver

Client : Government Of Maharashtra.

Environment : Windows, Java, linux.

Role : Software Test Engineer.

Duration : Aug 2017 – till date

# Description:

A sophisticated procure to pay system is capable of extracting invoice and payment data from a general ledger enterprise resource planning (ERP) or customer relationship management (CRM) systems while also accepting transaction data from banks, vendors, shipping and other outside sources and reconciling complex and multiple supplier statements to payments and good received.

It has major functionalities like **Catalog, Requisition, Sourcing, purchases, GRN, Invoice, Payment.**

**Responsibilities:**

* Analyzing & validating the completeness of business requirements.
* Generating the Test scenarios and Test cases.
* Generating **Regression** Test Scripts by extracting the requirements that need to be tested from available documentation and/or liaising with the relevant people.
* Developed **Automation Test Scripts**.
* Implemented automation using Selenium WebDriver, JAVA, Selenium Grid, Maven.
* Extensively automated regression and functional test suites by developing over 237 test cases, 6 test suites using Selenium WebDriver, JAVA, JUnit.
* Implemented Page Objects framework, Hybrid framework and 21 Page classes from scratch to represent web pages.
* Used **Firebug** tool to identify the object properties in the Application.
* Performed Smoke, Functional, System Integration, Retesting, Regression testing .
* Experience in Designing and implementation **of TestNG framework** with **Webdriver.**
* Performed parameterization to implement **Hybrid framework**.
* Tracking and reporting the bugs using **Jira.**
* Conduct Internal Test Case **Peer Reviews.**
* Participated in **Daily Scrum Meetings**.
* Participated in weekly status meetings with the team, developers to discuss open issues and communicating with onsite team.
* Propose improvements to current practices ensuring that approved enhancement are fully implemented and the repeat errors are eliminated.

**Project Title : Prenix- Finpulse**

Team Size : 5

Testing Tools : Selenium WebDriver,TestNG

Test Management Tool : TFS

Defect Reporting Tools : Bugzilla 3.3 and TFS

Exposure on Tools : Maven and TestNG

Programming Language : Core Java

Operating System : Windows 2000 and Windows XP

Client : Barrix Agro Science

Role : Software Test Engineer.

Duration **:** Sep 2016 - july 2017

**Description:**

Fin Pulse software provides a broad range of features and functions that improve all facets of **financial planning, management, control and analysis**. With Fin Pulse software, businesses can increase productivity, while enhancing financial performance management and strategic financial planning. Fin Pulse is an ERP solution for startup and MSMEs consists of several modules like **Accounting, Inventory, Manufacturing, Sales, Purchase, HR , CRM and Admin Management.**

**Responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* Identified Test Scenarios required for testing.
* Participated in designing the Test cases.
* Developed **Automation Test Scripts**.
* Used **Firebug** tool to identify the object properties in the Application.
* Experience in Designing and implementation **of TestNG framework** with **Webdriver.**
* Performed parameterization to implement **Hybrid framework**.
* Prepared and Executed Test Cases as per System Requirements.
* Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing.
* Defect Reporting and Tracking using **Bugzilla 3.2**.
* Test Management (Test Case Execution and Defect Reporting) using **TFS**
* Extensively performed Manual Testing process to ensure the quality of the software.

**Project Title : E-Shop Barrix**

Team Size : 5

Test Management Tool : TFS

Defect Reporting Tools : Bugzilla 3.3 and TFS

Operating System : Windows 2000 and Windows XP

Client : Barrix Agro Science

Role : Software Test Engineer.

**Duration : Feb 2016 - Sep 2017**

**Description:**

This is a fully **Mobile Applications** provides online buying agricultural products. It also has search functionality with advanced and minimum search options to filter the different products in the site. Interactive product description and images makes user to navigate easier and to purchase products from site. Online Order placement and Payment integration.

**Roles and responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* Identified Test Scenarios required for testing.
* Reviewing and updating Test Cases as per requirement for different releases.
* Worked on the three version of the release.
* Involved in **Gap Analysis Testing, Sanity/Smoke testing, Integration testing, Porting Testing, Localization Testing (Repository Testing), Branding Testing, Regression Testing**
* **OTA Installation** testing.
* Testing of the chat conversations, sending/receiving picture messages, MMS, sending SMS from the chat, calling from the conversation
* Testing all the other functionalities for a PC version of the product, including Blocking/Unblocking a contact, Adding, deleting a contact, Display of the groups etc.
* Making changes in the configuration files inside the JAR and then installing the build on the mobile devices for checking its effects.
* Handling certification based tests relating to java verified, Vodafone certification & MSN certification  
   Performance testing.
* Automated few test case for Image & text comparison through mVNC and VNC Robot
* Bugs reporting on bug tracking tool & Updating the status of the bugs – Pivot.
* Involved in regular discussions with developers regarding defects
* Provide testing Status Reports.

***Declaration***

I, hereby declare that the information given above is true to the best of my knowledge

**Date:**

**Place: Bangalore (Shany John)**