

Name: - Mohini Tushar Bhapkar

Email: - mohini.r.pawar@gmail.com

Mobile No: +91-808-758-1430/+91-950-381-3021

I am having total 9.7 Years of experience as software automation engineer in Robot Framework+Selenium+Python+ for UI and API automation in HealthCare, IOT, E-commerce, Security, Content management, Advertisement domains.

Career Objective is to excel in the industry through an approach of constant learning and hard work. Looking forward to a challenging work environment in an organization and contribute my asset to it thereby growing as a professional and as an individual.

PROFESSIONAL SUMMARY

- Proficient in **Automation Testing, Selenium, Python, Robot Framework, Shell scripting in UNIX/LINUX, SQL, Jenkins, Postman, Test Link, JIRA, Git, Pivotal, Bugzilla, MySQL, iOS Testing, Mobile Testing**
- Role – **Senior automation test Engineer.**
- Experience of daily **client interaction.**
- Current Organization – **Great Software laboratory (GS Lab).**
- Notice Period – **2 Months (Negotiable).**

PROFESSIONAL EXPERIENCE

Organization	From date	To date	Total Months
Spotzot India Private Limited	Oct 2013	Feb 2016	2.4 Years
Great Software laboratory (GS Lab)	Mar 2016	Till date	7.3 Years
		Total	9.7 Years

EDUCATIONAL QUALIFICATION

B.E Computer Science, from Pune University in 2012 (2008 – 2012) – 68.00 %

HSC from Mahatma Gandhi Mahavidyalaya Ahmedpur, Latur in 2008 – 84.67%

10th from Jawahar Navodaya Vidyalaya Ahmednagar (CBSE) in 2006 – 91.4%

SKILL SETS

Familiar Programming Languages : Robot Framework, Python, Shell Scripting, SQL

Test Management Tools : JIRA, Bugzilla

Automation Tools : Selenium Webdriver, Jenkins, Postman

Source code management Tools : Git

Performance test Tools : Jmeter,

Databases : MySQL, Redis

Operating System : Windows 10, Windows 7, Unix, iOS

GS Lab Projects

PROJECT – I

Project Title : Epilepsy Detection System
Automation language : Python
Automation Tools : Selenium, Robot framework, Postman
Project Duration : On going.
Team Size : 5
Role : Automation test Engineer

Description: It is a project in the healthcare domain mainly designed for epilepsy patients. Mobile applications will continuously get the data from devices attached to patients arm and neck and that data will be sent to web portal to analysis. Web portal will have the information about patient health by analyzing the data sent by mobile app.

Responsibilities:

- Follow STLC (Software Testing Life Cycle) for all deployments.
- Ensure System is bug free.
- Prepare automated test scripts.
- Run performance test to check system performance.
- Maintain test case document. I have designed the framework for UI and API automation.
- Preparing test document, writing test cases, prepare test data
- Add automation testcases
- Execute test cases automation + manual testing
- Bug reporting and bug verification

PROJECT – II

Project Title : Patient Report Management System
Automation language : Python
Automation Tools : Selenium, Robot framework, Postman
Project Duration : Jan 2020 to Dec 2021.
Team Size : 5
Role : Automation test Engineer

Description: This product is designed for patients and hospital admins for managing reports.

Responsibilities:

- I have designed the framework for UI and API automation
- Preparing test document, writing test cases, prepare test data

- Add automation testcases
- Execute test cases automation + manual testing
- Bug reporting and bug verification

PROJECT – III

Project Title	: ESG
Automation language	: Python, Shell scripting in UNIX/LINUX
Automation Tools	: Selenium, Robot framework, Postman
Project Duration	: Dec 2017 to Dec 2019
Team Size	: 8
Role	: Automation test Engineer

Description:

This is a product / platform which facilitates integrations across on-premises and cloud based applications an organization is using. It helps eliminating point-to-point integration across applications to avoid mess. It also provides API management functionalities too.

GS Lab team was working on testing of security related components which provides functionalities like, security artifacts management, security policy management, tokenization of confidential information.

Responsibilities:

- Understand the new requirements and prepare test plan.
- Peer Reviews of automated testcases.
- Test the newly developed features, functionalities Manually.
- Report the Bugs and Verify bugs once fixed.
- Automate the UI and API testcases in Robot Framework with python language.
- Groom the newly added team members for the project functionalities
- Attend Customer Calls daily.
- Attend the demos of new features.
- Fix the automation failures due to newly added features.
- Maintain the Automation Code.
- Debug the failures in Automation results.

PROJECT – IV

Project Title	: City Management System
Automation language	: Python, Shell scripting in UNIX/LINUX
Automation Tools	: Selenium, Robot framework, Postman
Project Duration	: March 2016 to April 2017
Team Size	: 5

Role : Automation test Engineer

Description:

This project was related to Smart City and we were working on the IOT part of it which had different modules to manage lights, parking, waste, traffic, etc. Main purpose was to manage the functioning of city from the central office.

Responsibilities:

- Test the newly developed features,functionalities manually
- Automate the testcases in Robot Framework with python language
- Test the performance of the project with the help of Jmeter tool
- Test the APIs with Postman tool
- Test the multiple domains and their integrity
- Test the policies with different data
- Test JSON resonses from the Api gateways
- Database testing,look for correctness of data

Spotzot Projects

PROJECT – I

Project Title : Top offers Website, ShopX Mobile Website
Software Environment : Python, HTML 5, Django, JavaScript, MySQL, Redis, Mongo
Role : QA Engineer

Description:

Discount coupons provider website

Project Abstract:

Top offers is a Desktop Website which provides discount coupons of various categories users. If any user login into this site and shares its current location then user can see various offers within range of 25 miles from its current location. Registered users gets weekly notification of recent offers.

PROJECT – II

Project Title : Dashboard - Real Time Bidding dashboard
Software Environment : Python, HTML 5, Django, JavaScript, MySQL, Redis, Mongo
Role : QA Engineer

Description:

Performance measurement tool for capturing campaign performance data.

Project Abstract:

This Dashboard is used to measure and analyse the performance of campaigns. It's an internal tool which helps in analysis of performance data and to generate reports based on it. It provides a facility to create new campaigns and manage campaigns. It also provides publisher level break down of campaign performance.

Responsibilities:

As a Tester for all the above projects, I am responsible for all QA tasks.

- Understanding of business requirements
- Analysis of requirements
- Preparing Test case plan
- Integration Testing
- Regression Testing
- Performance and load Testing
- User Acceptance Testing
- Data integrity Testing
- Defect locking and Tracking

ACHIEVEMENTS

- Received **"Pat on Back"** award for contribution to automation of UI.
- **"Winner"** of Bug festival organized by client team.
- **"National level athlete"**, participated in national level games three times.
- Co-coordinator in social awareness camp, **'PRAYAS'12'** organized by Smt. Kashibai Navale college of Engineering, Pune under University of Pune.
- Worked under the **"Earn and Learn"** scheme of Pune University.

PERSONAL INFORMATION

Date of Birth	: 08 th Dec. 1990.
Father's Name	: Rajendra Shridhar Pawar.
Marital Status	: Married
Spouse Name	: Tushar Subhashrao Bhapkar
Languages Known	: English, Hindi & Marathi.
Permanent Address	: B404, Springs Society, Jawalkar Nagar, Kashid Park, Pimple Gurav, Pune - 411061

I hereby declare that all the information provided above is up to my knowledge.

Place: Pune

Date: 30/05/2023

(Mohini Bhapkar)