

Apoorva Bhatt

+91 9537188118 | bhatt.apoorva18@gmail.com | bhatt.apoorva@yahoo.com

DOB : 18/05/1985

Summary

- 15+ Years of experience in IT Industry as Individual Contributor and Leader in Automation and Manual Testing, Quality Assurance, Software Testing, Requirement Gathering and Project Management.
- **Having 14 years of experience in Automation where expertise in starting automation process and framework from scratch and successfully completed 4 products in current and previous 3 companies.**
- **Experience of around 6 years for Leading, Mentoring and Training to Team.**
- Having experience of Manual and Automation Testing in Agile.
- Providing team and individual level estimations and status of efforts and feedback for risk and efforts.
- Having experience on Manual Testing with concepts: SDLC, Software Testing Cycle, Bug Life Cycle, Test case Review, BRD Review, Test Plan, Test Execution etc...
- Having experience/expertise in tools like Selenium Web driver and QTP/UFT.
- Strong analytical skills and excellent communication, planning and organizational skills
- Diversified experience in testing Web based applications and Windows systems.
- Expertise in Automation Regression testing using Data Driven and Customized framework.
- Having experience in Starting Automation Testing from Scratch.
- Initial Knowledge of Load Testing with Load Runner and Jmeter.
- Used Jenkins for timely build execution and Git for code repository.

QA Management:

- Setting up QA Teams and making them functional
- Agile mindset
- Implementation of Agile scrum
- Product Ownership - Validation and Delivery
- Resource Planning and management
- Collaborating with Program management in creating/managing product roadmap
- Providing Technical solutions to R&D Teams
- Defining Process baseline and end to end process mapping
- Continuous Improvements to reduce waste in a process
- Flexible and adaptable in working across various Time Zones.

Skills

Technology	Years Practised	Last Worked
Manual Testing	15	Present Working
UFT/QTP	10	12-24
Selenium	6	Present Working
Playwright	0.2	Present Working
Performance Testing	2	03-22

Other Technical Skills:

<u>Primary Skill</u>	Automation Testing and Manual Testing
<u>Languages</u>	VBScript, Java and Python , Typescript/Javascript , C#
<u>Automation Design Patterns And Frameworks</u>	Hybrid Framework, Page Object Model
<u>Unit Testing Framework</u>	Testng, Pytest, Cucumber
<u>QA Tools</u>	Jira, Redmine, Mantis, ALM, TFS, Azure, Jenkins, Git
<u>Testing Methodologies</u>	Regression testing, Functional testing, Smoke testing, Load Testing

Experience

1. QA Engineering Manager, Testrig Technologies – Pune, MH 01-25 to Present

Lead QA deliverables for clients, ensuring high-quality software releases.

Act as a primary point of contact for client interactions, understanding requirements and aligning QA strategies accordingly.

Manage and mentor the QA team, fostering best practices in testing methodologies.

Perform manual testing to validate business-critical functionalities.

Develop and execute automation test scripts using **Playwright** and **Selenium with C#** to enhance test coverage and efficiency.

Collaborate with cross-functional teams in an Agile environment to drive continuous improvement in software quality.

2. Sr. Software Consultant(Manager Band), HCCI – Gandhinagar, GJ 12-19 to 01-25

Leading and responsible for Automation Process and Testing and contributor for manual testing and also working as scrum master and agile coach for Automation Team.

Project Details:

- 1. Working on Automation of Web Applications of PAS products using Selenium with Python along with pytest and using Autoit to do automation of desktop/windows applications.**
- 2. Created Framework from scratch as hybrid framework as Page Object Model based hybrid framework in selenium and hybrid framework in UFT.**
- 3. Integrity is Desktop and Web Application to Capture and archives configuration data from all major automation and decision support systems.**
- 4. Also working on Manual Testing of product called Asset Model which runs on Control System based Plants and showing Plant Details in normalize form to Control Room for Running Plant Effectively.**

3. QC Specialist(QA Lead), Malomatia, Pune Maharashtra, India 02--16 to 12-19

Lead and mentored team of 3 for Manual and Automation Testing.

I was Responsible for Manual, Automation and Performance Testing of **Qatar Customs – QCCSW, Municipality and Environment ministries.**

Visited Qatar to support Onsite team and, also involved in Client Presentation and Business Proposals.

Grooming fresher's and given training to them for Manual and Automation testing.

Project Details:

1. **QCCSW** is Qatar Customs Clearance Single Window is project which used for people who wants to import/export goods in Qatar.

Test Cases – Manual – 34 Modules which having multiple testcases

Automation – 128 Scripts on base of Manual testcases.

Team Size – 4

Responsibility: Team Lead along with Individual Contributor for Automation Testing using Selenium and UFT and also Performance testing using Load Runner and Manual Testing

Executed test scripts on **IE, Firefox & Google chrome**

Bug Tracking Tool - Redmine

2. **MME** is Municipality and Environment Ministry, where people can apply for any property and environment related approvals.

Test Cases – Manual – Around 400 (Proposed) – 15 Completed

Team Size – 4

Responsibility: Manual Testing

Performance Testing using Load Runner and exploring Jmeter

Bug Tracking Tool – Jira

4 **Sr. QA Engineer, Mukesoft IT Consultant, Mumbai, Maharashtra, India 01-15 to 02-16**

I was Responsible for Manual and Automation testing using **UFT (QTP)** and **Selenium/Java along with API testing using Rest client for Backend Engine of Online Contest and Games. Lead team of 3 members in agile framework for 1 year.**

Project Details:

It was backed engine of Online Games price distribution where need to configure No of Prices, hit ` point when price needs to be given, how may price will be given etc.

Responsibility: Manual Testing

Automation Testing using Selenium (Java)

Bug Tracking and Test Management Tool - HP ALM

5 Sr. QA Analyst, Universal Software, Ahmedabad Gujarat, India 05-14 to 01-15

Responsible for Manual Testing and Automation Testing using QTP and Selenium.

Load Testing for Different Universal Software Products, Like EHR (US Healthcare), RxConnect, Xmobile and XCAD using Load Runner

Project Details:

1. EHR is Electronic Health Records which maintains a to z for Hospitals like:

Patient Demographics, Insurance Details, Claim Details and other modules like for diseases, configuration and admin panel for doctor/hospital to manage from their side.

1. RxConnect was a project which was maintaining patient prescriptions in managed manner for patient, doctors and pharmacies in USA.

Responsibility: Manual Testing

Automation Testing using UFT

6 Worked as freelancer for US client 01-13 to 04-14

Worked on Automation using HP UFT for US HealthCare Product – EHR, Payments and Patient Portal.

Project Details:

It is EHR – Electronic Health Record where patient can record its demographics with insurance details.

Doctor can see appointment and record details or patient like, demographics, allergy, e- prescribing, other tests, configuration of hospital for doctors and other staff.

Responsibility: Automation Testing UFT

Bug Tracking – Mantis

7 Sr QA at Cornerstone OnDemand, Mumbai, India 02-12 to 11-12

Manual and Automation Testing using Selenium and HP QTP for CSOD Learning and Performance Cloud.

Responsibility: Automation Testing UFT

Bug Tracking – TFS

8 Sr. QA at Varahi Technologies, Pune/Ahmedabad India 09-09 to 01-12

Manual and Automation Testing using HP QTP for Different client projects which are in-house and at Client Side in Ahmedabad Gujarat.

Responsibility: Manual Testing

Automation Testing using UFT

Award and Recognition:

- Received Client Appreciation for continuously reducing the manual intervention and developing tools which led to huge cost savings of client. – 2017
- Received Manager and Director Appreciation for completing Smoke Suite before estimation and demoed it to stock holder with 100% success – 2021
- Received Pet on the Back HCCI award consecutive 3 years for working on automation regression suite.

Education

University of Rajasthan, Jaipur, Rajasthan India

07-06 to 07-09

Bachelor of Engineering in Computer

Languages

Gujarati (Native)

Hindi (National)

English (Fluent)

Personal characteristics

Customer focused, require minimal supervision, self-motivated, have passion for success, fast learner and self-taught.

References

References and certificates are available upon request