Contact: +91 8431734834 E-Mail:beejawat@yahoo.com Preferred Location: Bangalore

SYNOPSIS

- ✓ A dynamic and energetic person with keen interest in Python/JAVA Senior Test Engineer roles.
- ✓ I have 10+ Years of experience as Python Automation Development Test Engineer.
- ✓ 10+ Years of industry experience in the area of Software Testing (Manual and Automation) with solid understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking.
- ✓ Strong Experience in Automating Web Application, using Java, Python, Selenium, Appium with TestNG, JUnit framework etc.
- ✓ Strong Experience on Backend Testing through REST.
- ✓ Experience in handling and executing projects using Agile Methodologies.
- ✓ Good knowledge in writing SQL database queries.
- ✓ Good understanding of SDLC / Agile and STLC. Functional skills in analyzing the requirements analysis, testing and Defect Life Cycle.
- ✓ Reviewing scripts and test cases prepared by Team Members and creating Test plans.
- ✓ Participated in status meetings to report test progress, issues and other targets like schedule.
- ✓ Prepared the daily report and Test Summary report for sign-off.
- ✓ Giving KT session to teammates for new application.
- ✓ Leading Offshore and Onshore QA team for various projects.
- ✓ An effective communicator with excellent relationship building & interpersonal skills. Strong analytical,
- ✓ Problem solving & organizational abilities. Possess a flexible & detail oriented attitude.
- Mentoring and coaching team members, driving innovation. Good in developing the relationship with other working teams and groups.
- ✓ An all-rounder holds a consistent academic record (at school and college levels) and active participation in organizing events at college level to credit.

Academia

✓ Bachelor of Engineering (Computer Science & Engineering) from Rajasthan University - July'2004 – April'2008 with 70% (HONS.)

IT Skills

- ✓ Operating Systems: Windows, Linux.
- ✓ Languages: Python, Jython, Core JAVA, JavaScript, Flask, Django, GoLang, Groovy, XML, SQL.
- ✓ **Framework:** Selenium, Appium, TestNG, Cucumber, Robot framework.
- ✓ Server Technologies: Storage (Cloud, SAN, NAS, DAS) and Server Knowledge.

Work Experience

- ✓ Xoriant Solution as Application Test Lead from DEC 2020.
- ✓ Accenture India Pvt. Ltd. as Application Development Team Lead from Sept 2017 till Sept 2020.
- ✓ Avago LSI R&D India Pvt. Ltd. as a R&D Engineer from December 1st 2009 till Oct2016.

Acquired Skills:

- ✓ Web Automation of testing products.
- ✓ Storage Knowledge: DAS, SAN, NAS, Cloud.

✓ Basic Networking Knowledge

Experience Profile:

- ✓ Organization: Xoriant Solutions Pvt. Ltd.
- ✓ JOB Description: Desktop/Web/API Automation.
- ✓ Team Strength : 3
- ✓ **Organization:** Accenture India Pvt. Ltd.
- ✓ **JOB Description:** Desktop/Web/API Automation.
- ✓ Team Strength : 3
- ✓ Organization: LSI R&D India Pvt. Ltd.
- ✓ **JOB Description:** Desktop/Web/API Automation.
- ✓ Team Strength : 19

Project Roles:

Company: Xoriant Solutions Pvt. Ltd: Current Project: Project: Test Automation for Fullstack project. Team Strength: 9

Roles & Responsibilities:

- ✓ Team Lead for Python, Selenium Test Framework Code Development.
- ✓ Framework usage for testing the **Desktop/Website/API Automation**.
- ✓ Defined Automation Framework for **Selenium** for testing using **Robot framework**
- ✓ Responsibilities and influence the direction of the automation effort, and its schedule and prioritization.

✓ Played a key role in implementing the DevOps pipeline in the project using Jenkins, Github, BitBucket, Docker, SonarCube, and TeamCity.

- ✓ Giving KT session to teammates for new application.
- ✓ Automation Test Project and Automation Test Plan Creation.

 \checkmark Check the status of each assigned task daily and resolve the hurdles faced by the team members with their tasks.

✓ Automation Test Project Completion Report.

Company: Accenture India Pvt. Ltd:

Project: Test Automation Architect for designing Automation Framework. **Team Strength:** 3

Roles & Responsibilities:

- ✓ Team Lead for Java/Python, Selenium Test Framework Code Development.
- ✓ Framework usage for testing the **Desktop/Website/API Automation**.

✓ Defined Automation Framework for **Selenium** for testing using **TestNG**, **Cucumber. Appium** for mobile Testing. **Robot framework**

✓ Responsibilities and influence the direction of the automation effort, and its schedule and prioritization.

✓ Played a key role in implementing the DevOps pipeline in the project using **Jenkins**, **Github**, **BitBucket**, **Docker**, **SonarCube**, and **TeamCity**.

- ✓ Giving KT session to teammates for new application.
- ✓ Automation Test Project and Automation Test Plan Creation.
- \checkmark Check the status of each assigned task daily and resolve the hurdles faced by the team members with their tasks.

✓ Automation Test Project Completion Report.

Client/Company:

- ✓ Merck Role: Test Automation Architect for designing Automation.
- ✓ Barclays Role: Test Automation Lead for designing Automation.
- ✓ Deutsche Bank Role: Test Automation Lead for designing Automation.

Company: LSI R&D India Pvt. Ltd:

Project: SAL Automation Framework Python Library. **Team Strength:** 10

Roles & Responsibilities:

- ✓ Quality Team Lead for Python Framework Code Development from India team.
- Responsibilities and influence the direction of the automation effort, and its schedule and prioritization.
- Review product requirements, functional and design specifications to determine and prepare automated test cases.
- ✓ Working closely with various Development team to understand development goals to ensure that problems are resolved in a timely and efficient manner.
- ✓ Giving KT session to teammates for new application.
- ✓ Leading Offshore QA team for LSI and assign work to team members.
- ✓ Automation Test Project and Automation Test Plan Creation.
- Check the status of each assigned task daily and resolve the hurdles faced by the team members with their tasks.
- ✓ Automation Test Project Completion Report.

Environment

- ✓ **Operating System:** All Flavors of Linux, Windows, VMware
- Scripting Languages: Python, Jython, Powershell and Shell
- ✓ **Programming Languages:** Python, Core JAVA, Jython, SQL
- ✓ **Programming Framework:** Selenium, Django
- ✓ DevOps Skills:
 - Containers: Dockers.
 - Automations Tools: Chef, Ansible.
 - Cloud Computing: AWS, E2, S3, Jenkins.

PERSONAL DOSSIER

Current Address: Sarjapur Bangalore