

# Balram Ingale

Pune , Maharashtra | +918412938177

[balramingale841@gmail.com](mailto:balramingale841@gmail.com)

LinkedIn: [www.linkedin.com/in/balramingale](https://www.linkedin.com/in/balramingale)

## PROFESSIONAL SUMMARY (Associate)

Experienced and versatile **Associate QA Engineer** with **2.5 years** of hands-on experience in **Automation testing** within **Cognizant Technology Solutions**. Proficient in utilizing automation tools and manual testing methodologies to ensure thorough testing and validation.

## EXPERIENCE

**Associate**

**Cognizant Technology Solution**

Pune, Maharashtra

Dec 2021 – Apr 2024

1. Proficient in Web application automation using **Selenium Webdriver (Java)**, Including the implementation of Data-Driven and BDD frameworks(TestNG).
2. Skilled in creating , modifying and enhacing manual testcases and test scripts within the Selenium WebDriver framework.
3. Experienced in writing XPath expressions and CSS selectors for efficient identification of web elements.
4. Familiarity with **Jenkins**, including job configuration and execution of TestNG testcases directly from Jenkins.
5. Successfully led the migration from **Jenkins to Concourse**, streamlining testing processes and improving efficiency.
6. Proficient in various types of testing , including **regression testing, retesting, functional testing, end-to-end testing and data load testing**.
7. Basic understanding of software version control systems, particularly **Git**.
8. Facilitated **knowledge transfer** session(KT) to onboard new team members, ensuring smooth integration into project workflows.
9. Contributed to the interview process for potential new team members, evaluating candidate qualification and fit for the team.

## ROLES AND RESPONSIBILITIES

**Project :-Comcast (Telecommunication) – MS Dynamics Team.**

1. Conducted comprehensive requirement analysis to ensure clear understanding .
2. Developed, modified and enhanced manual test cases and test scripts within the Selenium WebDriver framework to ensure thorough testing coverage.
3. Analyzed failures in Jenkins and performed **automation maintenance** task in Jenkins/ Concourse CI to optimize testexecution.
4. Executed functional and regression testing to validate system functionality.
5. Collaborated with developers in **defect/bug review sessions** to identify and resolve issues efficiently.

6. Provided detailed testing issue reports and result to project managers for informed decision-making.
7. Supported sanity and regression testing in production environments during **rolling deployments** to maintain system integrity.
8. Actively participated in **daily scrum calls, standup meetings, and sprint planning sessions** to ensure alignments with project goals and timelines.

## EDUCATION

### BE - Electrical Engineering

*P.E.S Modern College of Engg, Pune MH*

July 2018 - July 2021

8.9 CGPA

## SKILLS

**Intermediate in:** Automation Testing, Manual Testing, Jenkins, Selenium Tool CSAF Framework, Java, Rally, Communication, Bug Tracking, TestNG Framework, Problem Solving, Automation Maintainence

**Basic in:** GIT , Postman

## LICENSES & CERTIFICATIONS

### Generative AI Fundamentals

*Cognizant Technology Solutions Corporation*

2024

### Selenium Webdriver Masterclass for Automation Testing

*Udemy*

2024

### Learn Devops : CI-CD with Jenkins

*Udemy*

2023

### Azure Fundamentals(AZ-900)

*Microsoft*

2023

## HONORS & AWARDS

### Cognizant Cheers Award

*Koushik Y & Deepti Malathkar Gopalrao*

2023

**1.Achievement Recognition :** Received Cognizant Cheers Award from manager and senior manager for outstanding contribution.

**2.Project Impact:** Recognized for Significant contribution to the completion of Jenkins to Concourse migration project.

**3.Efficiency Improvement:** Acknowledged for implementing automation strategies resulting in substantial time saving in testing processes.

**4.Team Collaboration :** Demonstrated effective collaboration with cross-functional teams to ensure successful project execution.

**5.Quality Enhancement :-** Played a key role in enhancing testing efficiency.