# 

# • CI/CD: Maven, Jenkins, TFS, TeamCity

Defect Tracking: JIRA, HP ALM, Zephyr

Factory, Databricks, ADF Pipeline

Programming: Core Java, C#.NET

Assured, Rest Sharp

API Testing: Postman, Swagger, SoapUI, Rest

Cloud Tools: Azure Data Lake, Azure Data

# Test Planning Quality Assurance Test Strategy Defect Management Test Execution Test Reporting Test Automation Frameworks Agile Methodologies Continuous Integration

### **EDUCATION**

Software Development Lifecycle

2016B.Tech./B.E.Visveswaraiah Technological University (VTU)

## BHARAT LATKAR

Senior Automation Test Engineer

### ABOUT ME

Aspire to excel as a Senior Automation Test Engineer by applying a wealth of knowledge in automation testing, especially in tools like Selenium, Rest Assured, Azure and Rest Sharp with programming languages like java and C# .net, to improve software quality and elevate team productivity in tech-centric settings.

### PROFILE SUMMARY

- Accomplished Senior Automation Test Engineer with strong hands-on experience in designing, developing, and executing automated test scripts across cloud-based platforms and enterprise-scale data environments.
- Currently working with Harman on the Azure-based data platforms, leading automation testing initiatives using Azure Databricks, Data Lake, Storage Accounts, and API-level validations.
- Skilled at sprint-wise automation planning, developing test scripts for new features, conducting weekly regression cycles, and sharing in-depth defect reports with stakeholders.
- Proven expertise in debugging failed test cases, identifying root causes, raising and retesting defects, and ensuring high-quality deliverables across CI/CD pipelines.
- Exposure to end-to-end data flows from source systems (TPP, IAM1) through canonical file generation and API integration for front-end applications.
- Certified performer with a track record of promotion from Automation Engineer to Senior Automation Engineer and recipient of Employee Spotlight Awards for consistent performance and contribution.
- Strong understanding of Agile methodologies and stakeholder collaboration, ensuring timely test coverage and quality assurance at every sprint release.
- Open to advanced automation testing roles focused on **cloud, data-driven platforms**, and **cutting-edge automation technologies**.

### WORK EXPERIENCE

### Harman International | Senior Automation Test Engineer | June 2024 - Present

Projects: Photia, TPP, IM1, Microservices Automation

- Designing and executing automation test scripts for sprint-based features on the platform using Azure Databricks, Data Lake, Storage Accounts, and APIs.
- Performing weekly regression testing, analyzing failures, debugging scripts, and sharing detailed reports with stakeholders.
- Collaborating across teams to ensure seamless integration of automation within Agile sprints, enabling faster and more reliable deployments.
- Leading defect management: identifying issues, raising tickets, validating fixes, and improving coverage by including missed scenarios.
- Mentoring junior engineers and optimizing existing test frameworks for enhanced scalability and efficiency.

### **Key Achievements**

- Improved test coverage, reducing manual efforts.
- Reduced testing time, accelerating release cycles.
- Maintained **zero critical defects in production** during releases.
- Designed a reusable automation framework boosting test reliability across modules.

### Annalect Indiav | SDET - Automation Test Engineer | Feb 2021 - Jun 2024

- Led automation efforts using Selenium, JIRA, Zephyr, and maintained robust test frameworks.
- Automated functional and regression test cases aligned with Agile cycles, improving release readiness.
- Coordinated with development teams for defect resolution and improved release quality.

### PERSONAL DETAILS

Date of Birth : 26th January, 1994

Languages Known : English, Hindi & Kannada

 Advocated best practices in automation, boosting testing efficiency and reducing errors.

### **Key Achievements**

- Expanded automation coverage in the first year.
- Helped cut test cycle time through streamlined automation.
- Drove the adoption of new tools, increasing test throughput and accuracy.

### UST Global | QA Test Engineer | Sep 2019 - Feb 2021

- Created and executed manual and automated test cases across various platforms.
- Performed root cause analysis and collaborated on improving test strategy and quality metrics.
- Participated in Agile ceremonies, contributing to test planning and continuous improvement.

### **Key Achievements**

- Reduced post-release defects through robust QA implementation.
- Introduced automated regression suites, speeding up test cycles and reducing effort.
- Transitioned QA Team from manual to automation-focused processes.

### Capgemini Technology Services | Software Test Engineer | Aug 2018 - Sep 2019

- Managed manual and automation testing of web-based applications.
- Developed performance test scripts to identify system bottlenecks.
- Worked closely with developers for timely defect resolution and system stability.
- Improved performance testing accuracy, leading to enhanced application reliability.
- Recognized for timely identification of high-impact bugs during UAT cycles.

### Infanion Software | Software Test Engineer | Aug 2017 - Aug 2018

- Executed end-to-end testing lifecycle including planning, scripting, and defect logging.
- Enhanced automation framework efficiency and collaborated with developers for optimized release cycles.
- Developed test cases that increased functional coverage.