

Garima Bhardwaj

Varthur, Bangalore, Karnataka-560087

+91-9650254664 • bhardwajgarima780@gmail.com

Objective

To obtain a position of responsibility that utilizes my skills and experience and keen to work in an environment where I can enrich my knowledge.

Professional highlights

- An adept and focused team personnel, and as a leader lead multiple simultaneous complex projects without compromising on scope, deadlines and budget
- Experience in leading functional and automation team. Managed QA resources for all facets of software testing activities: test case preparation, test execution, defect tracking and preparing status reports
- Expertise in manual + Automation (9.5 years)
- Expertise in SDLC, STLC & Testing and implementation of Agile/SCRUM methodologies
- Experience in business & functional requirement analysis, proficiency in Test Estimation, Designing/Reviewing and Executing Test Cases, analyzing and reporting defects and providing production support
- Excellent skills in defect reporting using JIRA and Azure devOps
- Excellent testing experience in all phases and stages with good working knowledge on Testing Disciplines, Testing Principles and Testing Matrices on various types of industries and proficient in designing Test Scenarios and Traceability Matrix. Experienced in Black Box testing with various methodologies like Smoke Testing, Functional Testing, UI Testing, System Testing, Regression Testing, and Browser Compatibility Testing
- Routinely participate in Gap Analysis to ensure the testing efforts and play a crucial role in deciding which part of the project should be automated
- Knowledge of API Testing and experience of working with Postman
- Created framework using Playwright tool and actively using codegen in Playwright for automating the test cases
- Utilized ChatGPT to assist in drafting and optimizing selenium and as a coding assistant for removing test automation errors, leading to faster debugging cycles

Education

Program	Institution	Year of completion
B.Tech.(Electronics and Comm. Engg.)	KNGI, Sultanpur, UP	2014
XII - CBSE	St. Paul Secondary School, Bihar	2010
X - CBSE	DAV Public School, Bihar	2008

Technical Skills

Core Java:

Testing Methodologies:

- Manual Testing
- Accessibility testing
- Cross browser testing
- Automation Testing

Agile Development: Agile/Scrum methodology, Jira, Azure DevOps

Tools: WebDriver, TestNG, BDD Cucumber, Jira, Git-Hub, Maven, Jenkins, Postman, Browser stack, NVDA, Playwright, AI Tool (ChatGPT), TestRigor (AI tool)

Core competencies: Test planning and strategy, Team leadership and mentorship, Defect management, Risk analysis, Stakeholder management and quality metrics and reporting

Professional experience

Organisation: Futuretech Factory One Pvt Ltd(Avendata)

Designation: Automation Test Engineer

Duration: July 2025 - Present

Organisation: MRI Software India Private limited

Designation: QA Engineer III

Duration: Dec 2024 – July 2025

Organisation: Capita India Private limited

Designation: Senior software consultant - Testing

Duration: May 2019 – Nov 2024

Organisation: Manpower India Private Limited

Designation: QA Engineer

Duration: March 2016 – March 2018

Organisation: TalentPro India HR Pvt Ltd

Designation: QA Engineer

Duration: March 2015 – March 2016

Projects

1. Enterprise ViewBox

Roles and Responsibilities:

- Led end-to-end test automation initiatives using BDD Cucumber, establishing framework design, Jenkins setup and reporting pipeline
- Introduced AI-powered testing using tool TestRigor – the first implementation in the project
- Mentored a team of testers on automation framework and AI-tools

- Generate and presented detailed QA metrics and dashboard

2. One Housing

Roles and Responsibilities:

- Analyzed the specifications in the User requirements, Functional requirements and technical requirements documents for the purpose of preparation of Test plans
- Writing/Executing Test cases, monitoring the Test Execution Progress and managing the Issues during Test Execution
- Developed and updated Requirement Traceability Matrix to track requirement during QA Testing phase
- Performed functional testing, Regression testing through Selenium Automation
- Defect Management (Tracking and Reporting) using Azure DevOps
- Developed and conducted regression testing and production validation to ensure system integrity and quality
- Helped in developing framework on Selenium
- Identifying the regression test cases and executing the regression testing through Selenium on the daily builds
- Used Java, TestNG, Selenium WebDriver
- Along with Automation testing, helped in Cross browser testing using Browserstack, Accessibility testing using NVDA tool
- Created framework using Playwright tool and actively using it for automating the test cases

3. Samsung GSPN2

Roles and Responsibilities:

- Examine the manual test cases to find whether test cases are automatable or not
- Pulling of existing framework from GitHub
- Adding the methods in Page Object Model repository
- Involved in creation of a business library along with the test data
- Execution of Test Scripts and analyzing the results
- Involved in reviewing test scripts as per the automation scripting standard and debugging the existing test script
- Involved in rising defect in Jira
- Experience in maintaining the test script in GitHub
- Introductory knowledge of maven and Jenkins
- Involved in daily standup meetings
- Understanding Requirements and the Functional Specifications of the Application
- Create and execute the test cases and prepare Test case review report
- Involved in GUI, Functional, Regression testing, System testing and Compatibility testing