



SHRINIVAS DHAVALE

Senior Test Engineer

9028835062

shrinivasdhavale2015@gmail.com

Tuljapur, IN

www.linkedin.com/in/shrinivas-dhavale-bb479b19a



As a passionate Senior Automation Engineer with over 4 years of industry experience, I am seeking a challenging role where I can utilize my expertise in test automation, software testing, and project management to contribute to the success of a forward-thinking company. With a proven track record of enhancing test frameworks, improving process efficiencies, and leading cross-functional teams, my goal is to align my technical skills and strategic insights with the organization's mission to deliver innovative solutions and drive continuous improvement in software quality.

Professional Summary

- Over 4 years of software testing experience with a focus on test automation and BDD frameworks.
- Expertise in Selenium WebDriver, Cucumber, and Java for creating and executing automated test cases.
- Proficient in version control using Git and GitHub, with experience in CI/CD using Jenkins.
- Strong understanding of OOP principles, Agile and Scrum methodologies, and the STLC process.
- Skilled in Functional Testing, Sanity Testing, Regression Testing, and exploring API testing with Rest Assured.
- Demonstrated ability to lead projects, communicate effectively with stakeholders, and deliver quality results in fast-paced environments.

Career Timeline

Dec 2022 – Jun 2023	Senior Engineer Quality Engineering Iris Software
Oct 2022 – Nov 2022	Senior QA Engineer GenX Info Technologies Pvt. Ltd
Jul 2019 – Aug 2022	Specialist Allianz Technology
Jun 2014 – Jul 2018	Training & Placement Officer (TPO) Bhagwant Charitable & Research Trust

Work Experience

Dec 2022 – Jun 2023	Senior Engineer Quality Engineering Iris Software
Workdone: <ul style="list-style-type: none">Executed regression testing to ensure software stability after modificationsCollaborated with Scrum Master, Developers, and Test Lead to streamline project communicationAdhered to agile development methodologies throughout the software development lifecycleDocumented defects to maintain quality standards and facilitate resolutionAutomated manual test cases to enhance testing efficiencyImplemented TestNG testing framework for structuring test cases	
Achievements <ul style="list-style-type: none">Increased regression testing throughput by automating test suitesPlayed a key role in maintaining zero high-priority defects post-release	
Oct 2022 – Nov 2022	

Soft Skills

- Team Leadership
- Time Management
- Problem-Solving
- Communication
- Adaptability

Technical Skills

Jira	■■■■■
Unix	■■■■■
TestNG	■■■■■
MySQL	■■■■■
Java Programming	■■■■■
Selenium WebDriver	■■■■■
Jenkins	■■■■■
Cucumber	■■■■■
Git & GitHub	■■■■■
Maven	■■■■■

Core Competencies

- Software Quality Assurance
- Version Control
- Agile Methodology
- Test Automation
- Project Management

Education

- M.E
Solapur University

Languages

- English
- Marathi
- Hindi

Hobbies

- Coding Challenges
- Tech Blogging
- Strategy Gaming
- Robotics

Achievements

- Led the automation transition for the Onemarketing project, resulting in a 40% reduction in regression testing time.

Senior QA Engineer

GenX Info Technologies Pvt. Ltd

- Successfully automated 70+ test cases for RBC, improving test coverage by 25%.

Workdone:

- On Bench

Achievements

- NA

Jul 2019 – Aug 2022

Specialist

Allianz Technology

Workdone:

- Developed feature files for new components within the BDD framework
- Utilized Git for various version control activities and Jenkins for regression testing
- Authored manual test cases and assessed their automation potential
- Compiled daily Jenkins reports to track progress within the scrum team
- Performed branch testing to ensure code quality before merging
- Used Adobe Experience Manager for creating functional web pages
- Executed Selenium automation scripts using Java
- Automated testing for defects and new features prior to production deployment

Achievements

- Implemented a streamlined process for web page creation, reducing turnaround time by 20%
- Enhanced automation coverage, leading to a 15% decrease in critical bugs

Jun 2014 – Jul 2018

Training & Placement Officer (TPO)

Bhagwant Charitable & Research Trust

Workdone:

- Organized and managed campus interviews for student job placements
- Developed and delivered career counseling sessions to aid student career development
- Prepared students for interviews and group discussions through placement training
- Created promotional materials to attract potential employers
- Guided students in making informed career decisions
- Implemented job search strategies to increase placement rates
- Identified and fulfilled training requirements to enhance student employability
- Facilitated connections between students, alumni, and employers
- Coordinated a comprehensive placement campaign

Achievements

- Increased campus placement rate by 35% within the first year of tenure
- Established new partnerships with industry-leading companies, broadening job opportunities

Projects

RBC Canada

- Reviewed test cases and pull requests for automation code.
- Automated manual test cases for efficient regression testing.
- Participated actively in Agile development processes.
- Executed test suites using TestNG framework.
- Created defects for test failures and communicated with the team for resolutions.

oneMarketing

- Utilized Git for version control activities and Jenkins for regression testing.
- Analyzed defects for automation feasibility and performed manual test case writing.
- Managed Adobe Experience Manager for new functionality pages.
- Automated defects and new features for production deployment.
- Performed quality assurance through branch testing.