

RESUME

Peddireddy Hari Vardhan Reddy, (QA- Automation Test Engineer)

Holding the title of a skilled Automation Test Engineer with 2+ years of experience, my focus is on ensuring high-quality software applications by designing, developing, and executing test cases and scripts using Selenium. I have a solid understanding of object-oriented programming principles and am proficient in languages such as Java, JavaScript. With expertise in test planning, strategy development, and execution, I possess excellent attention to detail and communication skills. I am able to collaborate effectively with cross-functional teams and deliver high-quality work under tight deadlines. My dedication to continuous improvement drives my commitment to quality assurance and test automation.

WORK EXPERIENCE

TCS, QA-Automation Test Engineer (Domain: BFSI)

Location: - Bangalore

Morgan Stanley -Services Account

Jun 2021 – Present

Project Name: Morgan Stanley – UI Automation

I possess 2+ years of experience in Automation testing in Finance Service applications with expertise in both manual and automated testing techniques. I have:

Cross-Functional Agile Collaboration: Integral member of passionate Agile and solution project teams, actively contributing to the integration of quality throughout the software development lifecycle, from requirements definition to delivery.

Business Process Testing: Collaborated with subject matter experts to establish effective testing criteria for business processes, ensuring alignment with business objectives.

Efficient Automated Testing: Worked closely with subject matter experts and test development specialists to design efficient automated test scripts, optimizing testing processes and minimizing manual effort.

Stakeholder Engagement: Actively engaged with Business Stakeholders to identify gaps in requirements and proactively devised and implemented solutions to bridge these gaps, enhancing project efficiency.

Test Infrastructure Development: Designed, developed, and maintained frameworks for our test infrastructure, providing automation expertise and support to development teams, promoting a culture of quality.

Requirements Gathering: Gathered business requirements from users and collaborated with cross-functional teams to design comprehensive test cases and scripts for functional and regression test automation and execution.

Script Reusability: Designed, developed, and maintained automated scripts, focusing on promoting reusable components and ensuring script maintainability for future testing cycles.

Defect Tracking: Identified and tracked defects at all stages of testing using Defect management tools, ensuring thorough defect management and resolution.

Progress

Reporting:

Regularly reported on progress and status of all test-related activities to Delivery teams, facilitating effective communication and decision-making.

Testing Strategy:

Defined effective and efficient testing approaches, aligning testing efforts with project goals and objectives.

Automation Standards:

Created automated test processes and established scripting standards to ensure script durability, reusability, and consistency.

Manual to Automated Transition:

Identified reliance on manual testing and collaborated

with Subject Matter Experts (SMEs) to transition to automated testing, improving efficiency and accuracy.

Adaptive Test Automation: Developed and automated test cases as needed to support changes in business processes, ensuring continuous alignment with evolving requirements.

Process Improvement: Actively involved in improving Test Case Design and Test Script creation processes, focusing on timely execution of automated scripts.

System and Software Testing: Prepared for system and software testing, ensuring readiness for comprehensive testing cycles.

Testing Collaboration: Prepared and maintained testing collaboration sites, fostering efficient communication and documentation.

Test Scenario Development: Collaborated with Agile team members and customer experts to identify, create, and update test scenarios for all testing cycles.

Testing Roles and Logins: Collaborated with Agile team members and customer experts to identify testing roles and logins for all testers, ensuring seamless testing access.

Risk Management: Collaborated with project/program managers to identify potential testing risks and issues, proactively addressing them to mitigate project disruptions.

Personal Info:

Mail id: harivardhan9397921834@gmail.com

Ph.No: +91-9493834674

Linkedin: [peddireddyhari vardhan-reddy024482153/](https://www.linkedin.com/in/peddireddyhari vardhan-reddy024482153/)

Education:

BE/BTech -ECE

Kalasalingam University
(2017-2021).

Intermediate -MPC

Sri Chaitanya Jr. college
(2015-2017)

SSC - (2014-2015)

Gopi Krishna High Schools
(2014-2015)

Skills:

Core Java

Selenium WebDriver

Rest Assured API Testing

TestNG

Git & GitHub, Jenkins

Frameworks

Docker, Selenium-Grid

AWS Cloud

SQL

Linux & Bash Scripting

Tools:

Jira

Eclipse

Test Complete

Achievements:

On The Spot Awards 2
Times

Best Learner Award

Best Performer Award

Certifications:

Completed Selenium with
Java on Udemy

Completed Oracle SQL on
Udemy

Completed Rest-Assured
with Java.

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