

Summary

Quality Lead with 9 years of experience in software testing and overall 12 years experience. specializing in both manual and automation testing. Expert in developing test cases, automation frameworks, and conducting front-end, and back-end testing. Proven track record of leading QA processes, improving software quality, and optimizing testing efficiency using advanced tools, AI, and other technologies. Seeking to leverage skills in Automation, Manual, Data, and API testing in a high-performance software engineering team.

Experience:

CARDEKHO, QUALITY LEAD

(August 2020 – Till date)

Leading a team of QA engineers in planning, designing and executing automated and manual test cases for complex software solutions ,Ensuring adherence to agile development practices.

My Contribution:

- Understanding the requirement of the project involved and giving the same knowledge for The team members
- Collaborated with cross-functional teams, including developers, product managers, and business analysts, to align testing strategies with project objectives and deadlines.
- Worked on writing test case and converting into the test scripts by using automation tool.
- Worked closely with the product team to understand the requirements of business.
- Following agile methodology and the part of time management system for the sprint.

SkillSet:Manual testing,Java,Selenium,RestAssured,UI,Postman,BDD,Hybrid Framework ,TestNG ,POM ,Agile,Cucumber , Maven ,Apache POI , Jenkins ,JIRA ,STLC ,Functional Testing ,Non Functional Testing,Performance testing ,Stress ,Load testing ,Smoke ,Sanity , Acceptance Testing, Integration ,End to End ,Cross Browser ,Cross Platform , Positive & Negative ,Exploratory Testing,Git ,Github ,Database Testing ,API Testing ,Mobile .

COMMDEL CONSULTING, SR. QUALITY ENGINEER

(JUNE 2019 – JUNE 2020)

Actively participated in designing hybrid framework for the automation and did API testing.

My Contribution:

- Gathered requirement from the Business users and test the Product based on the requirement.
- Implement and maintain automated test scripts to improve test coverage and reduce regression testing time
- Analyze test automation results, log defects, and work with developers for quick resolution
- Participate in risk assessment and mitigation planning to preemptively address potential issues.

Skill Set: TestNG, Hybrid framework, Manual testing, Maven, Jenkins, Java, Selenium, Rest Assured, UI, POSTMAN, BDD Framework,Positive & Negative,Git ,GitHub ,Database Testing ,API Testing ,Mobile Testing

TECHEVERSION, QUALITY ANALYST

(JAN 2016 – MAY 2019)

Automation and API testing was the main part with the manual testing and actively writing for the automation scripts

My Contribution:

- Define the scope, objectives, and criteria for quality, along with time lines.
- Validate and verify each component, module, or feature to ensure it meets the desired standards.
- Execute different testing techniques, such as manual, automated, regression testing.
- Monitor quality metrics, work with teams to reduce recurring issues, and contribute to the overall process improvement.

Skill Set: TestNG, Hybrid framework, Manual testing, Maven, Jenkins, Java, Selenium, Rest Assured, UI, POSTMAN, BDD Framework ,Performance testing ,Stress ,Load testing ,Smoke ,Sanity , Acceptance Testing, Integration ,End to End ,Cross Browser ,Cross Platform , Positive & Negative,Git ,GitHub ,Database Testing ,API Testing ,Mobile Testing.

POORNIMA COLLEGE OF ENGINEERING, DY. HEAD of the department

(JULY 2011 – JUNE 2014)

Managing the department's operations, academic programs, and administrative functions.

My Contribution:

- Ensure the implementation of teaching schedules, course allocation, and coordination between faculty members.
- Assist in planning and organizing the academic curriculum for undergraduate and postgraduate programs.
- Monitor the quality of education, student feedback, and ensure alignment with accreditation requirements.

Skill Set: Subject Matter Expertise, Research and Publication Skills, Curriculum Development.

Papers:

- Paper on “The Combi System of Solar” is published in the international journal IJARET. (Vol.2.IV - April, 2014).
- Paper on “Comparative Study of Perovskite and Solar Cell” published in an international journal IJLTEMAS (<http://ijltemas.in/digital-library/volume-iii-issue-iv>)
- Presented a paper on “Energy Efficiency of Solar-Boiler-System with different Solar Collector” in an international conference at JNU, Delhi (<http://www.krishisanskriti.org/energy.html>)
- Presented a paper in a national conference on “Economical Factors of Solar Energy”
- Paper on “Designing & Cost Analysis of Solar photovoltaic power plant in a Commercial Building” published in the international journal IJARET Volume-3 --> Issue 12, December - 2014

Achievements:

- Certified scrum master
- Got the best employee award from the CarDekho in year 2019 for showing commitment and dedication to achieve company's goal.
- Written and published 4 papers in international conference and various Journals.

Academics:

- B.E from Govt. Engineering College, Bikaner

Projects:

Cardekho.com	Dealer Central	B2B Auction
Inspection System	Payment box	Careline
Auction-Dealership app	Classified	
Connx	Gaadi.com	