RAJESH VASAM

QA ENGINEER

♦ +91-9550863453 ♦ Rajeshvasamcareers@gmail.com

PROFESSIONAL SUMMARY

Results-driven IT professional with 4+ years of experience at "Vissindia Enterprises Private Limited", seeking a full-time QA Engineer role to deliver high-quality, reliable software solutions. Skilled in both Functional and Automated web application testing, with expertise in developing and executing detailed test cases and scripts.

Proficient in Automation tools like Playwright (JavaScript) and Postman for API testing. Strong understanding of SDLC, STLC, and Agile/Scrum methodologies, with active participation in stand-ups, sprint planning, and retrospectives.

Experienced in defect tracking and reporting with JIRA, writing clear bug reports, and collaborating closely with developers and stakeholders. Conducts peer reviews, develops new automation scripts for regression and sanity testing, and efficiently executes test runs.

Brings strong analytical, problem-solving, and communication skills, along with a continuous improvement mindset and eagerness to adopt new QA tools and technologies

TECHNICAL SKILLS -

- Script development
- Proficient in Postman usage
- Implementation of automated testing solutions using Playwright Automation Tool
- Software regression testing
- Proficient in XPath

- JIRA project management and defect tracking
- Experienced in Figma design prototyping
- Test case design
- Experienced in Agile methodology
- Cross-browser testing
- Experienced in JavaScript

WORK HISTORY -

Functional & Automation Test Engineer, 06/2023 - Current

Linde Healthcare/Medical Gas Solutions (B2B Model)

Company Overview: With over 130 years of experience, Linde Health care is leading provider for medical gases and associated therapies across hospitals and healthcare facilities. The system allowed real-time monitoring of gas usage, inventory levels, automated ordering, and compliance tracking for medical-grade gases like oxygen and nitrous oxide. Ensuring high availability, security, and compliance with healthcare regulations.

- Analyze requirements and functional specifications to understand business needs and ensure complete test coverage
- Performed manual and automated testing of web-based interfaces
- Design and execute functional test cases based on user stories, acceptance criteria, and use cases
- Reduced manual testing efforts for faster product delivery with the creation of robust automated test scripts.
- Perform end-to-end testing of applications to validate system behavior, workflows, and business logic
- Enhanced automation test coverage by implementing new testing strategies and approaches.
- Validated medical gas inventory flow, usage reports, and alert systems under various hospital scenarios
- Participate in Agile ceremonies such as sprint planning, daily stand-ups, and retrospectives
- Peer Review of test cases and test scenarios
- Increased software reliability, performing thorough regression tests to ensure seamless performance after updates.
- Conduct various types of testing such as smoke, sanity, regression, integration, and system testing
- Achieved higher levels of test accuracy by designing and executing data-driven tests for various input scenarios.
- Executing smoke and sanity test suites using Playwright automation framework
- Enabled faster issue resolution, providing detailed bug reports with clear steps to reproduce and suggested fixes.
- Post-execution, preparing and sending the automation test summary email to the broader team with detailed results
- Ensured timely completion of all assigned tasks within deadlines while adhering to established quality parameters.
- Log, track, and report bugs using tools like JIRA, and ensure timely resolution with the development team
- Facilitated cross-functional team communication, ensuring transparency in tracking testing progress and results reporting.
- Collaborate closely with developers, business analysts, and product owners to clarify requirements and resolve issues
- Completed automation of functional and regression testing.
- Created detailed test cases for use on diverse projects.
- Perform UI/UX validation to ensure the application meets design and usability standards

Functional QA, 05/2021 - 06/2023

Allstate Roadside Services - Germany (ARS)

Company Overview: Allstate Roadside brings a game-changing B2B solution for brands with fast, reliable roadside help for every customers to develop and implement a unified, standardized roadside assistance and service network across all 16 federal states of Germany.

- Creation of functional test cases and test scenarios
- Executes test cases manually based on functional requirements
- Report bugs with detailed reproduction steps
- Perform smoke, sanity, regression, and exploratory testing
- Validate UI/UX consistency across browsers and devices
- Performed cross browser testing
- Validate end-to-end workflows of web applications
- Prioritize regression cases based on impact
- Identify and report any broken functionality
- Ensure test coverage and traceability to specifications
- Skilled at working independently and collaboratively in a team environment.
- Paid attention to detail while completing assignments.
- Learned and adapted quickly to new technology and software applications.
- Participated in team projects, demonstrating an ability to work collaboratively and effectively.

- ACADEMIC SUMMARY –

B.Tech: Mechanical Engineering, 06/2014 - 04/2018 **VR Siddhartha Engineering College** - Vijayawada GPA: 8.2 CGPA

DISCLAIMER —

I declare that the above-furnished information and the particulars are true and correct to the best of my knowledge.