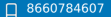


Adesh M
Qa Engineer







Qa Engineer seeking roles in automation testing,qa automation,core java,selenium,cucumber,manual testing,software testing,api testing,functional testing,regression testing,jira,testng,api automation,black box testing,bug reporting

Profile Summary

Over 4 years of IT experience as a QA Automation Engineer in Software testing, proficient in Web based apllications. Expert in Automation Testing(Selenium WebDriver), BDD Cucumber, API Testing and Manual Testing. Proficient in Software issues identification and documentation. Proven experience as a QA Engineer, Knowledge and experience in automation testing tools, Java, Selenium, OOPS concepts. Familiarity with Agile frameworks and Involved in various stages of Software Development Life Cycle.

Education

2019. Full Time

B.Tech/B.E., Visveswaraiah Technological University (VTU),

2015

12th, Karnataka, English, 65-69.9%

2013

10th, Karnataka, English, 60-64.9%

Work Experience

2022 - Present

Qa Engineer

ADMAX LOCAL

As a software tester, I will be involved in the quality assurance stage of software development and deployment. I will conduct automated and manual tests to ensure the software created by developers is fit for purpose and any bugs or issues are removed within a product before it gets deployed to everyday users. Responsibilities: Participate in product design reviews to provide input on functional requirements, product design, test estimates and potential risks. Extensive knowledge in Agile Methodology and participated in Sprint planning, Sprint Retrospective, Product Backlog refinement and daily scrum meetings. Experience in automating regression test cases using selenium webdriver. Good hands on experience on bug tracking tool like Jira. Developed test scripts to implement test cases, test scenarios and features for BDD, TDD using cucumber in Gherkins format. Expertise in Smoke testing, Regression testing, System testing and UAT.

Genisys Information Systems (India) Pvt. Ltd and Treble Clef Technology Pvt Ltd

3.4 years of IT experience as Test Engineer in Software Testing(Automation and Manual Testing) Good Hands on in to Automation Testing using Selenium Webdriver with Java in to UI Automation. Good Hands on in to Different Frameworks like Cucumber BDD and Testing Data driven Framework with Page Object Pattern. Good hands on in to writing dynamic Xpaths and framework maintenance and enhancements. Extensive experience in Black Box Testing, Functional Testing, Regression Testing, UAT and End to End Testing. Reviews and prioritizes test cases based on a deep understanding of business use cases and their importance. Worked on Test Plans, Test case Design, Execution of test cases and Defect logging & tracking. Facilitated knowledge transfer to consultants and new team members regarding business and helped them understand application flows.

Projects

290 Days

Falcon(AMPD)

AMPD is a web platform for US market. Its a digital tool where small business users can create a account and can show there business details through advertising to the people. Covering both UI and API test cases in Automation scripts Preparing test plans, test cases, test reports, raising bugs. Maintaining all the client communications and giving demo. Test case writing, test script execution and test data preparation.

730 Days

B2C Digital ()

Advance Auto Parts, Inc. (Advance) is an American automotive aftermarket parts provider. Headquartered in Raleigh, North Carolina, it serves both professional installer and do-it-yourself (DIY) customers. Advance Auto Parts offers replacement parts, performance parts, accessories, oil and fluids, engine parts, brakes, Batteries, accessories, and tools and garage. ? Handle the track as single QA in sprint team and ensure in sprint automation is achieved ? Ensure the coverage of both UI and API test cases in automation scripts ? Responsibilities include preparing test plans, review, test cases execution, test reports, raising bugs, Retesting after defect fix ? Expertise in test case writing, automation test script execution & test data preparation ? Handle all client communications and ensure time zone difference doesn?t impact work ? Maintain existing automation framework and to make necessary updates for smooth execution

396 Days

Inter Model (IML) and EML

1.EMS (Equipment management System) is purely about equipment (Containers, Trailers etc.) details and the status of the equipment. EMS is able to design such way like that it can handle own assets and leased assets. Whereas equipment status and location details we are getting from different third parties based on equipment number, EMS is able to handle those EMS is designed to handle exceptions on equipment?s (bad order, Late delivery etc.) 2. IML: In logistic we have different types of transport management systems like on road, on water, Air etc. If any shipment requires more than one mode transport, we calling this as Inter model shipment. In Werner if any shipment involves Road and Rail transport, we are taking those shipments under IML. IML provides better tracking of shipment IML provides pre planning of shipments IML provides best utilization of equipment (IML integrated to EMS)

Key Skills

Qa Engineer	gineer Automation Test Engine		automation testing			qa automation		core java
selenium	cucumber	manual testing	soft	software testing		pi testing		
functional te	sting reg	ression testing	jira	testng	api aı	utomation		

Language

English Proficient

Kannada Expert **Hindi** Beginner

Personal Details

Date of Birth

Gender

Marital Status

28th November 1997

Male

Single / Unmarried

Address

11/A, 18th Main, 4th Block, Nandini Layout,