

PROFILE

QA Tester with 2 years of experience in software testingand automation projects throughout the testing phase. Proven expertise in ensuring software reliability and performance by conducting quality assurance and automated testing, including software test case development and execution, implementation of test plans, and bug tracking. Expertise in selenium, cucumber frameworks.

CONTACT

PHONE:

+918592066334

ADDRESS: Kerala, India

EMAIL:mhmmdafeef@gmail.com

HOBBIES

Badminton Travel

LANGUAGES KNOWN

English, Hindi, Arabic, Malayalam

AFEEF ANWAR

QA Automation Tester

WORK EXPERIENCE

Tata Consultancy Services -QA Automation Engineer (2020-Present)

- Involved in Test planning, Test Design, Test execution, Defect reporting and verification.
- Performed functional testing, System testing, end to end regression testing.
- Interacted with the development team, Business analysts and product owners continuously to ensure quality requirements and final products.
- Wrote and executed SQL queries to retrieve and update data from the database.
- Performed cross-browser testing to verify application behaves as per requirements in different (Edge , Chrome, FireFox) browsers.
- Involved in refactoring current automation scripts using BDD/TestNg framework.
- Involved in automating regression test cases using TestNg framework for AXIS application and BDD framework for RateGPS application.
- Executed regression automated test cases through Jenkins
- Participated in sprint planning, daily standup, sprint review and retrospective meeting.

EDUCATION

 BTech, Mechanical Engineering Government college of engineering, Kannur

SKILLS

- Programming Languages: Java, Python
- Frameworks: Data Driven Frameworks, BDD, Page Object ModelFramework, Rest Assured, TestNG, BDD
- Database: MySQL
- Test Management tool: JIRA, Rally
- CI/CD: Jenkins, Saucelabs,
- Other tools: Cucumber, Postman, SoapUl

ACHIEVEMENTS

 Awarded star of the month and on the spot award in recognition of outstanding performance and contribution to the team.