# SUMMARY

Mohammed Riyas

[Muhammedriyas6262@gmail.com](mailto:Muhammedriyas6262@gmail.com)

Ph No : 6282628869

Experienced Automation Tester with over 4+ years of expertise in both automation and manual testing within Agile methodology. Skilled in developing test automation frameworks and scripts to enhance software quality and optimize testing processes.

•

•

Dedicated to continuous improvement staying updated on industry trends, and working collaboratively to ensure the timely delivery of high-quality products by identifying defects and improving software reliability.

•

Focused on improving software quality and optimizing testing processes, resulting in reduced testing time and improved product reliability.

•

Actively participated in Agile ceremonies such as daily stand-ups, sprint planning, and retrospectives to ensure timely project delivery

•

Proficient in developing and maintaining test automation frameworks using tools like Selenium, Rest Assured, and Cucumber

•

Demonstrated strong problem-solving skills and continuous improvement mindset to stay updated on industry trends.

•

Actively involved in mentoring junior testers, sharing best practices in automation and manual testing to increase overall team productivity.

# TECHNICAL SKILLS

**TECHNOLOGIES:** Core Java, selenium , cucumber, Manual testing, TDD, BDD, Mysql, Playwright, Git, Confluence, TestNG, Jira, Appium,restAssured, jenkins, PostMan, swagger API, Regression,Functional Testing

**DATABASE:** MYSQL

## PROJECT MANAGEMENT TOOLS: Jira

**Source Control:** Github, Gitlab

# RECENT PROFESSIONAL EXPERIENCE

**Project Name:** PaySlate

## Technologies:

* Core Java, Appium, BDD, Clickup, Functional Testing, Regression, Github, Android studio, Xcode

## Description:

•

PaySlate is an app that simplifies business transaction management with its powerful features. It is built with a focus on scalability and security, it uses modern encryption techniques for data protection and real-time syncing for uninterrupted access.

## Responsibilities:

•

Ensure that all features and functionalities of the app work as intended across different devices, OS versions, and screen sizes.

•

Test the app's responsiveness, speed, stability, and resource usage under different conditions

•

Identify, document, and report bugs using issue-tracking tools, and collaborate with developers to verify fixes and retest

•

Validate that the app performs well on various devices, screen resolutions, and operating systems

•

Tested Android and iOS mobile applications across multiple devices to ensure UI/UX consistency, stability, and performance

•

Developed and executed automated test scripts using Appium for both Android and iOS platforms

•

Utilized Android Studio and Xcode to build, debug, and test mobile apps in native development environments

•

Designed and maintained Appium test frameworks using Java and integrated them with CI tools like GitHub Actions

•

Validated mobile app behavior using simulators, emulators, and real devices for Android and iOS

**Project Name:** BT GROUP PLC (BRITISH TELECOM)

## Technologies:

* Core Java, selenium , BDD, cucumber, restAssured, PostMan, swagger API, Mysql, Git, TestNG, TDD, Jira, Defect Management

## Description:

•

Worked as an Component level End-to-End tester in British Telecom Project (BT) on the Next Generation Broadband (NGBB) Product.

## Responsibilities:

•

Experience in Functional Testing Activities for Web applications as well as API testing.

Good understanding of Test Case Design and Test Execution

•

Proficient in creating Reports and interfaces using Excel, enhancing team productivity by 30 percent through streamlined reporting processes

•

API Automation testing: Conducted API Automation testing by automating over 200 test cases using the Rest Assured library with Java programming language in IntelliJ (or Eclipse) IDE,resulting in a 40 percentreduction in testing time.

•

Cucumber : Developed feature files using Cucumberfor behavior-driven development.

•

Manual Testing: Created test cases and developed test data in JSON file format. Conducted thorough manual testing to ensure software quality and functionality

•

Sanity testing and Regression testing: Executed sanity tests to quickly evaluate new functionality and conducted regression tests to ensure existing functionality was not affected by changes.

•

Executed test cases using Swagger and Postman for API testing, ensuring the robustness and reliability of APIs

Agile methodology: Actively participated in Agile practices such as Daily Scrum calls and Sprint Planning, fostering collaboration and adaptability within the team.

•

**Project Name:** Gidr

## Technologies:

* JavaScript, Playwright, Regression, Functional Testing, Github

## Description:

•

GIDR curates and converts any static unstructured and structured service data across any sources into dynamic guided intelligence.

## Responsibilities:

Experience in Functional Testing Activities for Web applications . Good understanding of Test Case Design and Test Execution Proficient in creating Reports and interfaces using Excel

•

•

Manual Testing: Created test cases and developed test data in JSON file format. Conducted thorough manual testing to ensure software quality and functionality

•

Agile methodology: Actively participated in Agile practices such as Daily Scrum calls and Sprint Planning, fostering collaboration and adaptability within the team.

**Project Name:** phoenix crm

## Technologies:

* Typescript, Playwright, BDD, PostMan, Regression, Functional Testing, Manual testing, Git, swagger API

## Description:

* Phoenix CRM is the only all in one business platform for business owners.

## Responsibilities:

Experience in Functional Testing Activities for Web applications . Good understanding of Test Case Design and Test Execution

•

•

Cucumber : Developed feature files using Cucumberfor behavior-driven development.

•

Manual Testing: Created test cases and developed test data in JSON file format. Conducted thorough manual testing to ensure software quality and functionality

•

Automating the test-cases using typescript and playwright

**Project Name:** Virujh

## Technologies:

* Manual testing, Functional Testing, Regression

## Description:

•

Virujh is a healthcare (online consultation) application that facilitates patients to consult their doctors online

•

Doctors can accept and schedule online appointments with their patients and get their consultation done through a video call This application allows patients to pay online after appointments are scheduled and accepted by the doctor.

•

## Responsibilities:

Writing Test cases as per requirements and executing test cases. Reviewing Test Cases to ensure coverage of and conformance to client requirements.

•

•

Performed Functional Testing, Regression Testing, Integration Testing, Negative Testing

•

Reporting daily progress status and defect with the client and development team in the weekly status meeting