

Mohammed Imran

☎ +91 9573987351 ✉ imranmohammed1404@gmail.com 🌐 <https://www.linkedin.com/in/mohammedimran-qa>

PROFESSIONAL EXPERIENCE

Kairos Technologies Private Limited Hyderabad

March 2023 – Present

Designation: Associate Quality Analyst

EXPERIENCE SUMMARY

Automation Test Engineer with around **3 years of experience** in **Software Automation** using **Java, Selenium WebDriver, Cucumber, and Playwright**. Proficient in automating **desktop applications** using **Ranorex** and experienced in testing **RESTful web services** using **Rest Assured** and **Postman**.

Strong understanding of the **Software Development Life Cycle (SDLC)**, **Software Testing Life Cycle (STLC)**, and various testing methodologies including **regression** and **sanity testing**. Experienced with **project and test management tools** such as **JIRA** and **TestRail**, and familiar with **Agile methodologies** for efficient sprint-based collaboration.

Committed to delivering high-quality, defect-free software while collaborating with cross-functional teams to ensure seamless product delivery and continuous improvement.

TECHNICAL SKILLS

- | | | |
|------------------|------------|----------------------|
| • Core Java | • Ranorex | • Automation Testing |
| • OOPS concepts. | • TestRail | • Eclipse, IntelliJ |
| • Selenium | • Rest API | • Git/GitHub |
| • Cucumber | • Postman | • Maven |
| • TestNG | • Agile | |
| • Playwright | • JIRA | |

PROJECTS

PROJECT- 2 (Dec 2024 – Present)

Automation Test Engineer for Royal Enfield

Client: Royal Enfield

Description: Royal Enfield's CRM (Customer Relationship Management) application is used to manage customer lifecycle activities including lead generation, enquiry tracking, test ride scheduling, and booking management. It facilitates seamless interaction between dealers, customers, and internal teams to ensure superior customer service and sales operations.

The FIN/OP (Finance and Operations) application handles backend finance approvals, loan processing, invoicing, dealer, transactions, inventory control, and operational workflow automation. It integrates with CRM and third- party systems. to ensure accurate financial processing and business reporting across dealerships.

Roles and Responsibilities:

- Worked on end-to-end functional and automation testing for Royal Enfield's CRM (Customer Relationship Management) and FIN/OP (Finance & Operations) web applications. Execute test cases, schedule them, and trigger automated tests.
- Automated key business workflows using Selenium WebDriver and Java, covering modules such as Enquiry, Booking, Booking Allocation, and SVPO tasks.
- Involved in regression testing, defect logging, and validation of CRM integrations with financial systems and customer service portals.

- Implemented test cases in BDD framework using Cucumber, and managed test data for real-time scenarios.
- Coordinated with development and business teams to clarify requirements and ensure application stability across CRM and financial modules.
- Contributed to UAT support, test execution reports, and ensured high product quality aligned with business expectations.

PROJECT-1 (Jun 2023 – Nov 2024)

Automation Test Engineer for LACM

Client: LACAPM

Description: LACAPM is a web-based global equity management site. This innovative platform aimed to revolutionize the way investors manage their equity portfolios.

Roles and Responsibilities:

- Created reusable methods, developed test scripts, and performed a dry run in Chrome.
- Developed test scripts in Java using the Selenium Cucumber framework
- Delivered 4-5 scripts based on the complexity of scenarios.
- Attended daily and weekly status calls with the client and QA manager.
- Executed sanity and regression test cases with each new build release as required.
- Gained valuable experience by observing and participating in client demo sessions, helping to explain key features and benefits of our automation solutions.
- Analysed application changes and implemented necessary fixes.
- Reviewed test scripts created by team members and provided constructive feedback.

EDUCATION

B. Tech

Malla Reddy College of Engineering and Technology

Graduation Year:2021

Percentage: 75%