# MOHAMMED ABDUL SALEEM

## **OBJECTIVE**

Targeting challenging opportunities in QA Automation within the IT industry, leveraging 9+ years of experience in Software Testing (Manual and Selenium Automation) to contribute to agile projects and enhance test design, execution, and defect tracking.

## CONTACT





The state of the s

+91 8147337646

## **EDUCATION**

MCA with Distinction from G
 Pullaiah College of Engineering &
 Technology affiliated to Jawaharlal
 Nehru Technological University
 Ananthapur in 2012

## **CORE COMPETENCIES**

- Test Automation Selenium java
- Agile Project Management
- RestAssured
- Defect Management
- Software Testing Life Cycle
- Test Reporting
- Quality Assurance
- Regression Testing
- User Acceptance Testing
- Client Relationship Management

## **TECHNICAL SKILLS**

- Selenium WebDriver
- Eclipse IDE
- Java
- TestNG
- SQL Queries
- JIRA
- Hybrid Frameworks
- BDD Cucumber

## **SOFT SKILLS**

- Problem-Solving Expertise
- Quick Learner
- Adaptability
- Independent and Efficient
- Analytical Skills
- Effective Communication
- Coordination
- Positive Attitude

## PROFILE SUMMARY

- Excelled in Software Testing for over 9.3 years, focusing on Manual and Selenium Automation inthe IT industry.
- Currently acting as a Senior QA Automation Test Engineer at Mobile Programming India Private Ltd, Bangalore, showcasing expertise in Agile projects and Selenium WebDriver.
- Proficient in creating Test scripts using Selenium WebDriver with design patterns, Java, andTestNG.
- Acknowledged for outstanding leadership skills, dedication to project timelines, and proficiencyin diverse test design methodologies.
- Proficient in managing components within Selenium WebDriver, running scripts via Eclipse IDE, and performing thorough Browser Compatibility tests.
- Showcased proficiency in JIRA for defect management, with a comprehensive grasp of SDLC and STLC methodologies.
- Recent achievement includes successfully implementing the Hybrid framework (POM + Data driven, POM + Keyword Driven), BDD- Cucumber.
- Knowledgeable in various test design techniques and recent achievements include enhancing automated test frameworks using Cypress and Page Object Model concepts.
- I have extensive experience in API testing, utilizing Postman for manual testing and Rest Assured for automation testing.
- Proficient in developing robust automated test scripts using Selenium WebDriver, Java, and TestNG, ensuring comprehensive test coverage and efficient test execution.
- Achieved improvement in test efficiency by implementing the Hybrid framework (POM + Data driven, POM + Keyword Driven), BDD- Cucumber in the current role at Mobile Programming India Private Ltd, Bangalore.

#### **WORK HISTORY**

Senior QA Automation Test Engineer, Mobile Programming India Private Ltd, Bangalore (India)May'2022 – Aug'2022

Specialist-Testing, Hinduja Global Solutions Pvt Ltd, Bangalore (India) Apr'2013 – Apr'2022

## **WORK EXPERIENCE**

Senior QA Automation at Mobile Programming India Private Ltd, Bangalore (India) May'2022 – Aug'2022

**Project: Migration Process HSBC Client (Payment)** 

**Description:** The system aims to enhance digital banking services, acting as the front-end and back-end for Branch and Internet banking operations. The Internet-Branch functions as a teller system accessible to both Front Office and Back Office users, facilitating banking transactions such as withdrawals, account opening, and transfers.

QA Automation, Hinduja Global Solutions Ltd, Bangalore (India) May'2019 – Apr'2022 Project: Product Database Administration

**Description:** Product Database Administration (PDB) is a web-based application used to create and maintain healthinsurance products and can be loaded to the legacy systems.

## **Key Result Areas:**

- Attending the Design, Function, Developing, Release Planning, Sprint Planning meetings.
- Developing the automation scripts using Hybrid Framework.
- Scheduling test executions using Jenkins.
- Identifying the gaps in automation and coming up with improvements.
- Pushing the code to GitHub daily basics and merging the code.
- Demonstrating the script's execution on a weekly basis.
- Attending the internal weekly and monthly status meetings.
- Providing monthly and weekly status reports.
- Performing regression execution in every sprint and sharing the test report.
- Providing development, maintenance, execution, defect reporting metrics to management.
- I have extensive experience in API testing, utilizing Postman for manual testing and Rest Assured for automation testing.
- Participating in Release, Sprint Planning, Review, Introspection, and Retrospection meetings.
- Attending the scrum calls and addressing the action items.
- Developing Test cases on Test scenarios based on acceptance criteria
- Creating Test Plan for each user story
- Performing functional, Regression tests as per standards and process in a test plan.
- Providing estimates for manual tasks.
- Executing manual regression test cases.
- Attending weekly QA status meetings.
- Performing smoke, sanity, regression, and re-testing
- Analyzing Test Results and creating the Bug Reports.
- Attending training within the organization.

QA Engineer, Hinduja Global Solutions Ltd, Bangalore (India) Sep'2015 - May 2019

Project: CAS (Claims Administrative System).

**Description:** Claims Administrative System is a Web Based Application, which is used to track and maintain the list of health insurance policies. It has three modules namely "Planload", "BAAG" and "Client". Plan load is used to create new group, renewal the existing group and terminate the existing group. It is used to update the benefit for different diagnosis. The BAAG contains high level of information of health insurance policy called Quote. Quote provides information such as "Type of the Product", "Size of the Group", "Name of the Group", "Benefits for important diagnosis" etc., and also it allows users to update the status of insurance policy during development and maintain the history of policies. "Client" feature allows user to view the diagnosis information. consumers to search for doctors in specific specialties and locations and book appointments. Additionally, users could make online payments for the fees after their treatment.

#### **Key Result Areas:**

- Understood the User Stories and provided QA Story points during sprint planning sessions.
- Provided status updates in daily scrum meetings.
- Participated in Sprint Review, Grooming/Refinement, Sprint Retrospective, and Defectcheckpoint meetings.
- Identifying manual regression/Smoke test cases to be picked each release for automation
- Develop and execute functional/system test cases to ensure product meets functional and design specifications, Performed UAT testing.
- Developed, Reviewed and Executed Manual Test Cases
- Performed Smoke, Functional, Integration, System, UAT, Compatibility and Regression Testing
- Selecting test cases for automation
- Creating test cases using element locators and Selenium WebDriver commands
- Inspects web elements and improved the tests with XPath
- Performed data driven test automation with Apache POI
- Analyzing and reporting the test results
- Partnering with Technical support teams to resolve customer critical issues at the earliest
- Collaborating with developers to improve testability, and tools in Agile SDLC
- Daily team status meetings and status call with Client and also participating in triage calls
- Involvement in defect tracking which comprises of defect identification, defect logging, defect retesting and defect closure
   Sending test deliverables to customer/stakeholders

# QA Analyst, Hinduja Global Solutions Pvt Ltd, Bangalore (India)Apr'2013 - Aug'2015

## **Project: Account Installation**

**Description:** Account Installation is a application used to create and maintain enrolments based onreceived health insurance products.

## **Key Result Areas:**

- · Conducted functional, integration, system, regression, smoke, ad-hoc, performance, and user acceptance testing.
- Prepared the Traceability Matrix
- Identified test cases suitable for automation, created automation scripts using Selenium WebDriver with the Page Object Model design pattern, Java, and TestNG, and moved the scripts to the Auto Regression Suite after raising Peer Review.
- Identified test cases that could not be automated and transferred them to the Manual Regression Suite.
- Executed Selenium automation scripts using Eclipse IDE..

## **PERSONAL DETAILS**

• Date of Birth: 06th September 1986

• Languages Known: English, Telugu & Hindi