

Jainul Halith

Software Test Engineer

Address: Chennai, India

Phone: +91 9500573717

E-mail: khalithmohamed148@gmail.com

Professional Summary

Test Engineer with nearly 3 years of experience in the Banking domain, specializing in Fund transfers. Proven expertise in manual and functional automation testing across web and mobile platforms. Skilled in defining testing methodologies and enhancing testing processes. Eager to contribute to a dynamic team where I can utilize my skills in test planning, execution, and defect tracking to enhance product reliability and customer satisfaction.

Skills

- **Testing Expertise:** Manual and Automation Testing, Functional and Regression Testing, Web application and Mobile Testing.
- **Domain Knowledge:** Banking Domain, specializing in Fund Transfers (Domestic, International, SWIFT).
- **Test Case Development:** Ability to create detailed test cases and test scripts.
- **Test Design & Management:** Test Planning, RTM Preparation, Defect Tracking & Management.
- **Defect Management:** HP-ALM (QC), JIRA.
- **Tools Proficiency:** FPS Simulator, SoapUI, Visual Studio Code, Basics of SQL
- Exposure to IBM CICS Host, MBOL, CBOL and Perfecto Tool.
- Agile Methodologies and STLC.
- Testing Metrics and Defect Triage.
- Automation Familiarity: Experience in executing scripts with Selenium.

Work Experience

Organization: Maveric Systems

Role: Test Engineer

Period: August 2022 - Current

Project: CITI Bank

Domain: Fund Transfers (Domestic, International, SWIFT), Card payments.

Project Description: CITI APAC's Retail Banking application supports web, mobile, and desktop platforms, enabling users to conduct various fund transfers and card transactions seamlessly. The project involved thorough testing of different transfer types, including domestic, cross-currency transactions, Cross Border Payments, Standing Instructions, Bills Payment, SWIFT MT Messaging, and Financial Crimes (SDN Validation), Additionally testing the Card Life Cycle, post-transaction host validations were conducted to confirm the correct routing and settlement of funds between acquirers and issuers, enhancing the reliability and efficiency of the payment process. This comprehensive testing approach ensured a secure and user-friendly banking experience.

Roles & Responsibilities:

- Designed and prepared test cases based on user stories, ensuring full test coverage through RTM creation.
- Managed defect tracking, review, and reporting using JIRA, ensuring a defect-free product for UAT.
- Cross platform testing across both web and mobile applications, ensuring that all functionalities, transaction workflows worked seamlessly across platforms.
- Executed all test cases and ensured defect resolution before delivering the application for UAT.
- Performed Card Life Cycle Testing covering Issuance, Activation, Transaction, Blocking, Renewal, and Closure stages.
- Regression testing to ensure new updates and features did not negatively affect existing functionalities.
- Developed test plans and strategies aligned with project goals, ensuring risk mitigation and quality standards.
- Created daily status reports (DSR) on test execution progress and communicated updates to stakeholders.
- Collaborated closely with business analysts to translate requirements into test cases and executed tests.
- Maintained and executed automated test scripts using Selenium WebDriver with Java, reducing manual effort.
- Logged and tracked defects using JIRA and ALM, ensuring close collaboration with developers for timely resolution.
- Worked closely with development teams to troubleshoot and verify fixes before re-testing.

Education

July 2018 – June 2021

Bachelor of Computer Applications

Sadakathullah Appa College, Tirunelveli