

Ajay Sable

SOFTWARE TEST ENGINEER

✉ ajaysable@gmail.com 📞 +919860484963 📍 Pune, Maharashtra

SUMMARY

- A dynamic IT professional around 4 years of rich experience in software quality assurance that includes experience in **Manual, ETL and Automation** testing with expertise in **Telecom, Banking (Card's and Payment), Automobile ERP** Domain
- Experience in working in complete **Agile SDLC** model using scrum
- Exposure to various testing methodologies - **Functional Testing, E2E testing, Sanity Testing, Smoke Testing, Regression Testing, ETL Testing, Database Testing, User Acceptance Testing, Ad Hoc Testing & Retesting.**
- Experienced in analyzing **Business Requirement Specification**. Worked with Development Team and Business Analyst to analyze test scenarios and ensure that test requirement correct and complete.
- Result focused and **customer oriented QA with expertise in STLC** viz. Requirement analysis, test scenario preparation, test case preparation, test data preparation, test execution, defect reporting, Test Leadership, test management, and Test Processes with fueling swift corrective actions.
- Solid grounding in Defect Management Life-cycle and preparation in defect reports. Following up opened defects till their closure and doing Root Cause Analysis for preventing defects in future releases.
- Working knowledge of designing & implementation of QA test strategy plans **manually and automated** Test solutions for **Web applications**. Automated regression test cases and experience in rest API and database testing.
- Well-versed in handling elements in **Selenium WebDriver**, with knowledge of using **element** locators and WebDriver methods.
- Capable of learning and applying skills in creating test scenarios for user stories, along with developing automation test suites. Proficient in using **Python, Selenium WebDriver**, and gaining familiarity with both **Unittest** and **Pytest** frameworks.
- Knowledgeable about creating test scenarios for user stories and writing automation test cases using **Selenium Python WebDriver**
- Familiar with automation frameworks, utilizing **Selenium** with **Python** and **Java** frameworks such as Unittest, **Pytest, TestNG**.

SKILLS

- Database: SQL, Oracle
- Languages: Python, Java
- Testing: Manual, DB Testing, ETL
- Tool: Selenium Web-driver, WINSCP, Putty, Postman
- IDEs: STS (Spring Tool Suite), Eclipse, PyCharm, IntelliJ
- Model: Agile with Scrum Methodology, Water Fall
- Defect Tracking Tool: Quality Centre HPALM
- ERP: SAP R/3 (ECC 6.0) / ABAP 4, SAP HANA Studio

EXPERIENCE

Senior Engineer - QA

Fulcrum Digital *Aug 2021 - Jun 2023*

Executive Engineer - QA

SAPIENCE Tech Systems *May 2019 - Aug 2021*

EDUCATION

Bachelor of Computer Engineering

AISSMS COE Pune, Pune University

PROJECTS

PBA (Pay By Bank Account):

Sr.QA

Client Name: MasterCard

Tool Used: Putty, Winscp, postman, STS, MCPS, IntelliJ, Rally, SQL, Agile

Project Description:

PBA (Pay By Bank Account):

MasterCard Pay-by-Bank that uses open banking, which enables consumers to permission their financial data to be shared seamlessly between trusted parties to let them pay bills directly from their bank account with greater security. Pay-by-Bank, payment platform that has the potential for billers to take the pain out of recurring payments such as rent, utilities, payments to the government, tuition, insurance and health care payments by dealing with a person's bank directly for payment.

Project : Bill Pay

Client Name: MasterCard

Tool Used: Putty, Winscp, Postman, STS, MCPS, IntelliJ, Rally, SQL, Agile

Role: Sr. QA

Project Description:

Bill Pay:

MasterCard Bill Pay is a mobile-first digital solution that delivers an intuitive user experience for meeting the everyday bill payment needs of Debtors. It enables Debtors to use the online or mobile application from their Debtor Service Provider (DSP) to easily set up Creditors, receive notifications when a bill is due, see bill details, manage multiple bills in one place, including specifying when and how much they want to pay, and receive confirmation of payment. MasterCard Bill Pay brings together the two sides of the bill pay ecosystem, Creditors and Debtors, and sits between them to facilitate bill payments, bringing transparency, consistency, speed, and simplicity to the bill pay experience.

Project : Grupo Antolin Automobile ERP

Client Name: Grupo Antolin

Tool Used: Postman, SQL, Agile, Rally

Role: QA

Project Description:

This Automobile ERP deals with the Brand Grupo Antolin. Through this ERP we can manage the whole automobile flow for customer online and offline requests. In between, we can also manage centralized inventory through Stock In and Stock Out.

Roles and Responsibilities:

- Test Case Creation.
- Performing module, integration, system testing.
- Defect Reporting & Tracking.
- Requirement Coverage Mapping with Test Cases.
- Performing Functional and Regression testing during Iteration cycles.
- Reporting the defects encountered.