|  |  |
| --- | --- |
| **QA | PYTHON SELENIUM | SCRUM | JIRA**  Avinash Chamle | Phone: (+91) 8286944899  Email: chamleavinash.test@gmail.com |

# Profile Summary:

* 5+ years of overall QA Experience, majorly in functional testing and around 1 year in Automation testing.
* Experience in Agile development practices and a part of all scrum ceremonies.
* Experience in creating comprehensive, detailed and well-structured test plans and test cases

along with estimating testing efforts, prioritize, plan and coordinate testing activities.

* Experience with Selenium WebDriver along with test management tool like JIRA.
* Exposure in creating a framework and utilizing it for automated testing along with design, develop and execute automation scripts using open source tools like Selenium using python language.
* Experience with writing queries using SQL.
* Review and analyze product specifications and perform software testing
* Ensures that acceptance criteria are met
* Involved in all kinds of testing like System, Regression, smoke, sanity testing.
* Analysis of Test Results, assists with troubleshooting by finding Root Cause Analysis and Track quality assurance metrics.
* Reports status of test plan execution through defect logs/defect tracking system.
* Excellent communication skills having ability to engage effectively with Customers stakeholders like - Architects, product Owners, Leadership team along with Internal Stakeholders like Team Leads, Team Members, Scrum master.

# Key Skills:

|  |  |  |
| --- | --- | --- |
| **Selenium webdriver with Python**  **STLC**  **SDLC**  **Defect Life Cycle**  **JIRA**  **Test Automation**  **Mobile testing** | **Agile methodology**  **Jenkins**  **Mobile testing**  **Unit test**  **Pytest**  **Database testing**  **CSS** | **Functional Testing**  **SVN/GIT**  **UNIX**  **SQL**  **Regression testing**  **XPath**  **TDD, BDD** |

# Work Experience:

SENIOR EnGINEER TestING **– ACCELYA SOLUTIONS**, Mumbai, India. Jan 2019 - Present

**Summary**:

IATA’s SIS (Simplified Interline Settlement) initiative is introducing new standards in Miscellaneous Billing settlements. Compliance for these standards is posing significant challenges for many Airlines as miscellaneous billing is one of the least automated areas for process optimization. While compliance needs to be addressed, standardization and centralization through SIS provides a unique opportunity to Airlines and other service providers to reengineer their current billing processes, thereby reducing billing costs and improving cash flows.

**Responsibilities:**

• Participate as an active and core member of the Scrum team to ensure quality is built into products and services

• Create and execute detailed test cases to support new product development and enhancements and ensure successful test cycles by tracking bug trend.

• Analyze, design, document and execution test scenarios through functional way.

• Prepare plan for test automation for test cases those can be automated.

• Automate test cases using selenium webdriver by finding elements using locators perform action on those as per requirement.

• Take screenshots of failed test cases while execution.

• Prepare test cycle closure report.

sENIOR PROCESS ASSOCIATE–TATA CONSULTANCY SERVICES, Mumbai, India. Feb 2016 – Dec 2018

**Project 1:**

**Summary**: KIOSK banking is an application basically developed for rural areas of country where no or a smaller number of banks are available and people can't reach to the bank to use their services. SBI Kiosk transactions are bio-metrically secured, printed acknowledgment for each transaction is issued to the customer and has End-to-end process of account opening & transactions online.

**Responsibilities:**

• Understanding and preparation of test cases as per the requirements.

• Execution of test cases and reporting bugs in bug tracker tool like SPICS.

• Maintaining all test artifacts for audit purpose, like test cases, test cases review mails, sign off mails.

• Worked on regression and User acceptance testing as on when required.

**Project 2:**

**Summary**: AMPS is an Aadhaar based payment application through which we can do all banking transactions using an Aadhaar number linked to customer’s account number. This is a future of banking sector which is used for banking transactions. In this you don’t need to carry debit/credit cards with you, what you require is only an Aadhaar number linked to a valid account.

**Responsibilities:**

• Requirements analysis & drafting test scenarios.

• Executing the test case in different test environment.

• Logging defect & tracking till closure.

# Education

MASTER OF COMPUTER APPLICATTIONS- Sinhgad institute of management and computer application, Narhe, Pune, India – 2014

Bachelor of COMPUTER SCIENCE – Vivekanand Mahavidyalaya, Udgir, India – 2011