**Anjaneyulu**  [potla2714@gmail.com](mailto:potla2714@gmail.com)

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**Professional Summary**

* Over **5 + Years** of experience as QA analyst in IT industry (Manual, Automation, API Testing and Fair knowledge in UI).
* Familiar with all the stages of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Experience of working in Scrum, Agile methodology.
* Expertise with all levels of testing including Smoke testing, Regression Testing, performance testing, functional testing, database testing, Compatibility testing, Sanity Testing, API Testing and User Acceptance Testing.
* Thorough hands-on experience in designing test cases, covering all test conditions and eliminating redundancy and duplications.
* Good experience in analyzing changes and identifying areas of the application to be Regression tested.
* Proficient in bug reporting, bug tracking and defect management using JIRA.
* Good exposure on Bug Life Cycle.
* Working experience of version control system GIT.
* Experience in Developing Test Scripts Using Selenium WebDriver with Java.
* Experience in Developing Selenium Test Scripts using frameworks with Page Object Model design pattern (POM).
* Good at writing Xpath for dynamic WebElemets.
* Good knowledge of identifying web elements by Selenium using Locators.
* Good experience in interacting with clients.
* Experience in interacting with business analysts, developers, technical support and help them in base line the requirement specifications.
* Ability to learn new Technologies and tools quickly.
* Good at multi-tasking and working well under tight deadlines with high efficiency.

**Work Experience:**

* Working as Senior Test Engineer I with **Everi India Pvt Ltd** from March 2021 to till date
* Working as ‘QA Analyst’ with **AgiliFI Technologies LLP** from December 2017 - March 2021
* Working as Test Engineer in **Ecopound Solution Pvt Ltd,** Hyderabad from October 2015 – November 2017

**Educational Qualification:**

Bachelor of Technology from Rao&Naidu Engineering College, JNTU, Kakinada in the year of 2014.

**Technical Skills**

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| --- | --- | --- |
| Automation Tools: | : | Selenium with Java |
| Languages | : | Java |
| Databases | : | SQL Server 2005, 2008/2008 R2, 2012 |
| Operating System | : | Window 7, Windows 8.1, window 10 |
| Defect Reporting Tools | : | JIRA and MS Excel |
| Configuration Tools | : | Git, Maven |
| Tools | : | Continuous Integration (Jenkins), GitHub, SOAP UI, Postman, Rest Assured |
| Test Management Tool | : | Xray Test Management for Jira |

**Project Details**

**Project Name Enrolment Kisok**

Organization Everi India Pvt Ltd

Team Size 5

Domain Loyalty Solutions

Duration March 21 – Present

**Project Description**

The first stop for player engagement on the casino floor is our enrollment kiosk that effectively replaces your player loyalty enrollment desk with a self-service kiosk. The enrollment kiosk drives new player loyalty enrollments, prints new and replacement player loyalty cards, and interfaces with the new loyalty app, enabling your players to sign up for other Everi products such as the CashClub Wallet®.

Your players can also update their contact details and other information, all without the need to visit a club desk. Up to four player loyalty tiers can be printed by one kiosk, making this an efficient solution that frees up floor space for more games or other revenue-generating uses. Other key tangible benefits include:

* Minimize overhead costs by reducing the number of card reprints at the player services areas which lowers staffing costs
* Provide an enhanced level of customer service when the club desk is busy or closed by creating more service locations
* Deliver services to remote locations in your casino without costly infrastructure or additional staff

**Project Name Claim API**

Organization AgiliFI Technologies LLP

Team Size 7

Domain Insurance

Duration November 20 – March 21

**Project Description**

Claim API is addition to current batch conversion (IR process) capabilities, F&I Admin will provide the ability for integrated claim submission and processing from TPA applications (non-SCS/DAP) though APIs.

F&I Admin supports sourcing claims outside of SCS/DAP via batch conversion.  Relying on batch conversion creates delays in the process for obtaining claim numbers and completing the claim process.  In addition, customers or repair centers may need to update a claim (by providing additional documentation, for example) or obtain adjudication updates which are capabilities not supported outside SCS/DAP directly.

* Single submit step, where customer enters all data, and all processing is execute as needed.
* Step-by-step guided processes where we define a number of logical steps to submit a claim (Header, Claim Info, Documents, etc.)
* Support for updating any and all claim info except locked fields (Odometer, loss date, etc.)

**Roles and responsibilities:**

* Writing and reviewing manual test cases and test scenarios for requirements.
* Preparing test data for the test scenarios.
* Executing the manual test cases using Postman tool.
* For every release, creating a postman collection for smoke testing to test in UAT/Production environments.
* Creating the automation test cases.
* Automation test cases execution.
* Identify the test cases for regression testing.
* Develop the scripts for identified test cases.
* Integrate the scripts with framework.
* Involved in debugging tests and creating test suites.
* Analyzing and fixing the failed Test scripts.
* Analyzing, reproducing and reporting the defects online and keeping a track of them in defect tracking Jira.
* Interacting with Product management team at onsite regarding new enhancements and getting clarification
* Participated in daily scrum onshore and offshore teams.
* Working on Sprints
* Participated in retrospective meetings.
* Participated in Sprint planning
* Participated in Sprint story points.
* Worked on API testing

**Project Name SCS Contract Rating**

Organization AgiliFI Technologies LLP

Team Size 4

Domain Insurance

Duration June 19 – October 20

**Project Description**

SCS Contract Rating is web-based application. The Contract Rating section allows users to rate a vehicle, select multiple products, and enter contracts details for all of those products in one submission. Contact rates are calculated from Dealer, Plans and option surcharges based on selected vehicle and contract details information. It provides the different interfaces like UI and Web Service (Erating webservices) to check the contract rate detail information.

Contract Rating module is specifically designed to support all product types like VSC, GAP, Prepaid Maintenance and Appearance Protection.

**Roles and responsibilities:**

* Understanding the requirements and business of the application.
* Performing Manual Testing on functionality of the application.
* Writing and reviewing manual test cases and test scenarios for new requirements.
* Preparing test data for the test scenarios.
* Preforming restoration & Back up if required for the new build.
* Identify the test cases for regression testing.
* Performing regression testing on the builds
* Analyzing, reproducing and reporting the defects online and keeping a track of them in defect tracking Jira.
* Working on Sprints
* Participated in Sprint planning
* Worked on webservices and API testing.

**Project Name Express Recoveries**

Organization AgiliFI Technologies LLP

Team Size 6

Domain Insurance

Duration December 17 – May 19

**Project Description**

Express recoveries is web-based application. Express recoveries many deals with many dealers and the customers. It is an application for 4-wheeler insurance which deals with the quotation, creation and cancellation of a contract, contract cancellation rates and processing the cancellation through different interfaces like UI, IR Process and Web Service

Express Recoveries is a part of SCS Application, The SCS Auto suite is a comprehensive solution that manages all aspects of F&I product administration. Whilst the system has modules specifically designed to support VSC, GAP, Prepaid Maintenance and Appearance Protection, our customers also very effectively support Limited Warranties, Dent and Fabric, Etch and other products. Comprehensive support for VSC, GAP, Prepaid Maintenance, Appearance Protection, Etch and others allows you to manage all products and claims for dealers and agents through one system.

• Reduced paperwork through fully integrated electronic document management

• Web access to contracts and reports for dealers and agents

**Roles and responsibilities:**

* Managing the offshore testing team as offshore lead.
* Writing and reviewing manual test cases and test scenarios for new requirements.
* Preparing test data for the test scenarios.
* Creating the automation test cases.
* Creating the pages and screen flows for the new requirement in Java.
* Preforming restoration & Back up if required for the new build.
* Automation test cases execution.
* Identify the test cases for regression testing.
* Defects are tracked in defect tracking jira.
* Participated in daily scrum onshore and offshore teams
* Working on Sprints

**Project name Commercial Insurance Application**

Client Sentry Insurance USA

Duration August 16 – November 17

**Project Description:**

Sentry Insurance is a mutual insurance company specializing in business insurance. Sentry offers property and casualty insurance, workers' compensation, life insurance, and other business insurance, as well as non-insurance products like annuities and retirement programs .This deals with various polices Office, Auto, distributor, small scale business polices. Business interruption insurance insures against loss or damage to the income or profit of a business due to an interruption in the business. This is web based application developed for Agents. The main sub modules are Capture the details, Calculate the Quotation, Submit the policy to underwriter, Dependent systems of this project are customer data, Billing data, LHR data, Address standardization.

**Roles & Responsibilities:**

Automation:

* Identifying element using selenium locators, creating page wise elements.
* Good in writing X Paths for Object Identification.
* Developing, Executing, Debugging sprint wise selenium scripts using selenium web driver.
* Involved in debugging tests and creating test suites.
* Analyzing and fixing the failed Test scripts.
* Involved in Creating of Data Driven Framework for selenium web driver using java
* Execution of test cases and reporting Defects.
* Running the scripts on Different Browsers using Selenium GRID.
* Involved in Automation Test Script preparation.
* Involved in Functional, Regression testing and System testing .

**Project Name** Online Booking Items

Client Thirumurugan Traders

Project Duration October 15 – August 16

**Project** **Description:**

The scope of the project is mainly of providing product Information to the customers readily in Online on round the clock duration so that customer can come to know product details at a hand and the various orders received from customer is processed in a systematic manner (instead of regular manual process) which helps in saving pretty time and efforts of customers.

**Roles & Responsibilities:**

* Analyzing the requirement document and generating the possible test scenarios out of it.
* Writing Functional, System (End to End), Regression test cases for the identified scenarios.
* Preparing test data.
* To cross review the test cases written and executing the test cases written.
* Send the reports to the clients on regular basis.
* Retest the defect once it is fixed, and change the status accordingly.