**Chandrashekhar Shrikant Choudhari**

**Quality Assurance Engineer**

**Contact: +91-8329928315**; **E-mail:** **cshekhars.choudhari@gmail.com**

**MANUAL AND AUTOMATION TESTING AND QUALITY ANALYST PROFESSIONAL**

*Seeking to be a part of Challenging and Growth oriented software testing team, which actively involves in standardizing various software processes across the organization and deliver Quality Products to the customers.*

**EXECUTIVE PROFILE**

* **4.6 years** of experience in **Manual and Automation Testing**, well-versed with all the procedures involved in Quality Control.
* Proficient as QA Engineer in both Manual Testing and Automation Testing process**.** Useful Experience **in Manual Testing, Automation Testing**, **Web Service Testing**, **Functional Testing** in **Agriculture Investment Banking and Telecom Domain**.
* Efficient in analyzing **Business Requirements & Specifications, creating Test Scenarios, Test Cases, and Test Reports as well as good understanding of all Testing Methodologies**.
* Experience in identifying **Test Scenarios** and preparing **Test cases** for **Functional Testing** and **Regression suites.**
* **Designing** and **executing test cases** to ensure that business requirements and functional specifications are tested and fulfilled.
* Design the **Traceability Matrix** to map Business Requirements with test Case.
* **Designing** and **executing test cases** to ensure that business requirements and functional specifications are tested and fulfilled by Coordinating and communicating with BA team **with use of MindMaps**.
* Performed **Functional**, Non-Functional and **Retesting**, **Regression, Sanity** **Testing.**
* Extensive knowledge in **software development life cycle** (SDLC - Feasibility Requirements Analysis, Design, Testing, Implementation, Support).
* Extensive experience **Testing Concepts and Testing Methodologies.**
* Extensive experience in **System**, **Functional, Regression, Re-Testing, Compatibility, Smoke, Sanity.**
* Worked on **V-model** and **Agile Methodology.**
* Good understanding of **Defect status life cycle.**
* Work closely with other testers and developers with bug fixes and **Defect Analysis, for Root Cause analysis created Defect Dashboards using JIRA.**
* Involved in **Production Issues (Hotfix issue).**
* Worked on Agile methodology and Participated in **Scrum** Meeting to discuss the Test status report.
* Experience in **Java**, **Javascripts** **OOPS Concept**.
* Experience in writing **X**-**path** and **CSS Selectors** Expression to Identify **Webelement** by various **locators.**
* Experience in handling different type of **elements, List box, Popup** and **parameterization**.
* Experience on development of **POM Classes** and **page factory Classes** in Automation Framework. Experience in Handling **TestNG** Framework.
* Experience on development of **POM pattern** in **Cypress** also worked on **Cucumber framework**.
* Experience in writing **SQL Queries** against database for **data verification** using **SQL Server.**
* Experience in testing **API’s** with **Postman Tool.**
* Well versed with the knowledge of **SDLC & STLC**.
* Introductory Knowledge of **GIT and Genkin’s**
* Successfully delivered a project which deals directly with the overall **revenue of the business**.
* Strong verbal and written communication, interpersonal, decision-making, problem solving and strong customer service skills.
* Keen attention to detail accuracy and ability to function in a stressful environment and exhibiting a “can do” Attitude and seeing problems “solvable”.



**CORE COMPETENCIES**

|  |  |  |
| --- | --- | --- |
| * **Manual & Automation Testing**
 | * **Functional Testing**
 | * **API Testing**
 |
| * **Automated Test Script Creation and Execution**
 | * **Defect Management and Status Reporting**
 | * **STLC**
 |



**Skills Profile**

**Software Testing** : Functional Testing (Manual and Automation)

**Operating System** : Windows 10

**Environment** :Client / Server, Web

**Database** : MS SQL Server,

**Automation tool** : Selenium WebDriver using Java, Cypress

**Other tools**  **:** Postman, JIRA

**Other Language**  **:** SQL, Core Java, Javascript



**EDUCATIONAL QUALIFICATION**

**Post-Graduation:**

**M.E. –Digital Communication 2013**

M.B.E.S., College of Engineering, Ambajogai.

**Graduation:**

**B.E. –Electronics and Telecommunication 2009**

M.B.E.S., College of Engineering, Ambajogai.

**PROFESSIONAL WORK EXPERIENCE**

Currently working in GeoSpoc Geospatial Service Pvt. Ltd., Pune as **Quality Assurance Engineer** since Sept. 2020 to till date.

Previously working in IBM India Pvt. Ltd., Pune as **Software Test Engineer** since Dec 2016 to Sept 2020

**Project Details**

**Project III – Agri Vizualization**

**Roles & Responsibilities:**

* Understand and analyze the business requirements as per FRS document and prepared test cases.
* Execute the test cases based on the requirements (SRS).
* Performed functionality testing, regression testing and Database Testing.
* Perform API testing with Postman tool.
* JIRA for Defect Tracking and reporting.
* Updated the bug status and discussed with developers to resolve the bugs.
* Prepared mapping sheet of SRS and test case.
* Create, design and execute test cases to validate functionality as per the test plan.
* Created Defect dashboard for root cause analysis in JIRA
* Sending the regular status (defect tracking report) to the higher authorities in timely manner.
* Participated in various status meeting to discuss about project progress report.
* Preparation of Scenarios for manual testing on the basis of new Change Request which will impact performance of application.
* Write scripts using Cypress with POM and Cucumber framework.
* Prepare and document the Test Conditions and Test Cases and involved in Peer review.
* Executing the Test Cases (Functional, Integration, System and regression).
* Identified Test case for automation and convert manual test case into automation script using Cypress.
* Logged the defects and coordinated with the development team to solve the problem using defect-tracking tool.
* Involved in daily scrum meetings, Defect Triage and participated in weekly calls.

**Project II – Investment Banking**

**Roles & Responsibilities:**

* Understand and analyze the business requirements as per FRS document and prepared test cases.
* Execute the test cases based on the requirements (SRS).
* Performed functionality testing, regression testing and Database Testing.
* Perform SOA Testing using Postman Tool and validate the response XML and Database.
* Used JIRA for Defect Tracking and reporting.
* Updated the defect status and discussed with developers to resolve the defects.
* Prepared mapping sheet of SRS and test case.
* Create, design and execute test cases to validate functionality as per the test plan.
* Sending the regular status (defect tracking report) to the higher authorities in timely manner.
* Participated in various status meeting to discuss about project progress report.
* Preparation of Scenarios for manual testing on the basis of new Change Request (CRS) which will impact performance of application.
* Write scripts using Selenium Web driver, java and TestNG framework.
* Prepare and document the Test Conditions and Test Cases and involved in Peer review.
* Executing the Test Cases (Functional, Integration, System and regression).
* Perform Compatibility testing on different Browsers
* Identified Test case for automation and convert manual test case into automation script using Selenium.
* Logged the defects and coordinated with the development team to solve the problem using defect-tracking tool.
* Involved in daily scrum meetings, Defect Triage and participated in weekly calls.
* Status report on weekly basis.

**Project I – CRM Telecom Billing System**

**Roles & Responsibilities:**

* Understand and analyze the business requirements as per FRS document and prepared test cases.
* Execute the test cases based on the requirements (SRS).
* Performed functionality testing, regression testing and Database Testing.
* Perform API testing using Postman Tool to validate the responsef.
* Updated the defects status and discussed with developers to resolve the defects.
* Create, design and Execute test cases to validate functionality as per the test plan.
* Participated in various status meeting of project progress.
* Executing the Test Cases (Functional, Integration, System and regression).
* Logged the defects using defect-tracking tool.
* Used ALM 11 for Defect Tracking and reporting.
* Involved in daily scrum meetings, Defect Triage and participated in weekly calls.

**PERSONAL DETAILS**

**Date of Birth** **:** 29th May 1986

**Father Name** **: Mr. S. A. Choudhari**

**Marital Status** **: Married**

**Chandrashekhar Choudhari**