|  |
| --- |
| **CAREER OBJECTIVE:**  To pursue a challenging career and to associate with an organization which progresses dynamically and gives me an opportunity to improve my knowledge, enhance my skills in Software Testing and Processes and be a part of the team that works towards the growth of the organization |

|  |
| --- |
| **Profile Summary:**  Software testing and quality assurance professional with excellence in:   * **Webpage Automation – web service testing – Functional testing – BDD framework –**   **Defect management**   * Extensive experience in automation testing, functional testing, DB, Git * Effective QA implementation in all phases of Software Development Life Cycle (**SDLC**) – **Waterfall model** and **Agile Methodology** and **Software Testing Life Cycle (STLC).** * Experienced in defining **Testing Methodologies**, **Designing Test Cases**, **Creating Test Data**, Verifying and Validating Web based applications. * Involved in **Functional Testing, Regression Testing and Compatibility Testing**. * Involved in Preparing the **Test Plan**. * Defect Management tracking tools – **Quality Center / Jira**. * Involved in **Requirement Walkthroughs, Client Meetings**. * Excellent **Teamwork**, Commitment, Ability to adapt to new technologies. * Possess good inter-personal, **communication,** presentation, and conceptualization skills. |

|  |
| --- |
| **Education:**   * MCA from BMSIT – Under VTU – 2007 Passout. * BCA from The National College, Basavanagudi – 2004 Passout. * Pre-University from The National College, Basavanagudi. * St.Joseph High School, Bangalore. |

|  |
| --- |
| **Work Experience:**   * Working as a Associate at **Cognizant Technology Services** – From 2011 to Till date. * Worked as a Software Test Engineer at **CoreLogic** – From July 2011 to August. * Worked as a SoftwareTest Engineer at **TestYantra** – From 2010 – April to 2011 July. |

|  |
| --- |
| **Domain and Clients :**   * + Banking – Mortgage & Auto US Domain – Regions Bank, Bank of America and City Bank & Ally, JPMorgan.   + Travel’s and Hospitality Domain – BestWestern.   + Cloud Testing Domain – Vmwre.   + Retail Domain – Huawei. |

|  |
| --- |
| **Projects :**  **Project # 1 :**  **Title : Vmall**  **Customer : Huawei**  **Application : .net and Magento**  **TeamSize : 3**  **Role : Associate**  **Project Description :**  Vmall Application (Mexico) was a ecommerce application and it’s a B2C webapplication, where in the customer can register into the application and he/she can do online purchase of the Honor Mobile set and its accessorieswhere in he/she can pay the amount in the form of online or COD, simultaneously there would be events where in customer can purchase or book for the product.  **Responsibilities:**   * Implemented automated test suites for the web pages and mobiles. * Understanding **Project Requirements.** * Involved in identifying **Test Scenarios.** * Involved in **Writing / Review** of **System Test Case, Sanity Test Case, Functional Testing,** and **Integration Test Case**. * Involved in Verifying **Test Data** * **Allocating to the Team**: **System Test Case, Sanity Test Case, Functional Testing,** and **Integration Test Case.** * Involved in **Client meeting, Status call and Taken KT from onsite people.** * Involved in **Bug list Verification.** * Checking **Test Lab Environment – For Execution – QA / UAT.** * Checking the **Software / Hardware Environment** – **Browser and Version / OS** and third-party **applications.** * Approving the **Release Note** and then approving the team to go ahead with **Test Execution** * Involved in **Defect Triage Meeting.**   **Project # 2:**  **Title : ALLY – DMR**  **Customer : ALLY**  **Applications : Java**  **Team Size : 3**  **Role : Associate**  **Project Description:**  DMR is a application where it keep tracks of all the user details of the customer and all his banking transactions like Account number, Loan Number, Co-Borrower etc into his repository and we will be getting the details and for user we get the details in batch systems where they will be running the remote system and data will be feed into or extracted into the CAR and this CAR data will be migrated into the DMR application and user will get the data in the form of Notepade where Input data into DMR is called inpoud file and where data is extracted from DMR is called output file and we used to validate the data by comparing both the datas of DMR and CAR.  **Responsibilities:**   * Architected an automation framework using Selenium web driver and TestNG with POM design pattern * Understanding **Project Requirements** * Involved in **Test Scenario**, **Test Plan, RTM** Preparation and **Test Estimation Efforts** for all upcoming projects * Involved in **Test case designing** and **Test Data** Preparation * Involved in **Test case execution, Performed Smoke testing, sanity testing, Functional testing, Regression testing, Integration testing, compatibility testing, System testing** * **Web** Application testing * Performed **Database testing** by using SQL queries * Defect management in **Quality center** and **ALM** -Opening a new Defect, View, Update Defect, Closing defects * Performed **Retesting** and **Regression** testing once defects are fixed * Prepared Daily Status Reports, Weekly Status Reports, and Test Summary Reports * **Production test case** preparations and execution during production * Involved in preparing KT documents * Allocated work and coordinating with the team to complete work on time * Involved in Client meeting, status call and Taken KT from onsite people * Took responsibility of SIT deliverables from offshore * Supported the team during peak periods by stretching weekdays and working on weekends. * Mentored **junior** members in the Team   **Project # 3 :**  **Title : CMS - CitiNext Gen**  **Customer : City Bank**  **Applications : .net**  **Team Size : 9**  **Role : Associate**  **Project Description:**  CitiNext Gen application is a Mortgage application where it is applicable in the U.S banking sector. Where here in this application we have different kinds of case types such as LMA, BK, PPR etc., under one roof. In this application as said we have different case types, we concentrated more on LMA i.e. Loss Mitigation Analysis where in here it’s designed to easily manage the loss mitigation data collection process and provide automatic plan recommendations based upon business rules selected by the Servicer. Highlights include borrower interview section, financial collection section, call history log, the ability to exchange messages, documents and information between Servicer and Borrower (via the Borrower Portal).  **Responsibility:**   * Enhanced an automation framework using Selenium web driver, and TESTNG to run several test cases and thereby significantly reduced the total execution time. * Participated in gathering of Requirements, logged issues etc. * Involved in Identifying Test Scenarios * Involved in Writing Functional Test Case, System Test Case, Sanity Test Case, and Integration Test Case. * Involved in Review of Test Cases * Involved in Execution of Test Cases such as Sanity, Functional, Integration. * Involved in the Execution of Change Request (CR) * Preparing status test reports to clients * Rewrite of test cases based on the CR * Investigation of defects using TFS * Involved in writing quires * Tracking of defects/issues reported by team members during testing * Monitoring regression testing and ensuring the reported defects to closure * Monitoring and Tracking the activities of team members. * Working on multiple modules within the project.   **Project # 4 :**  **Title : Default View-Vendorscape(CMS)**  **Customer : Regions Bank**  **Applications : .net**  **TeamSize : 9**  **Role : Associate**  **Project Description:**  VendorScape is the case management application, where in response to industry demands and to increase the efficiency of business processes in the mortgage industry, for this we have CMS application. CMS has invested significant research into engineering a leading solution Today, leaders in the mortgage banking industry have incorporated this application in to there mortgage systems for an easy and quick solutions for the bank as well for there customers.  **Responsibility:**   * Involved in Identifying Test Scenarios * Involved in Writing Functional Test Case, System Test Cases * Involved in Review of Test Cases * Executed the Test cases i.e. Functional, System and Sanity Test Case * Preparing status reports to clients * Participated in the requirement gathering, analyzing and logging issues * Investigation of defects using TFS and tracking the defects until its closed   **Project # 5 :**  **Title : Borrow-Portal**  **Customer : Regions Bank**  **Applications : .net**  **TeamSize : 3**  **Role : Product Analyst**  **Project Description:**  This is a Web-Based Application, where it is link a 3rd party tool for the CMS Application and this application in applicable only for the Loss Mitigation Analysis (LMA) Case type. Where here in this application it collects the basic information of the Borrower as well as his status information and his/her financial information and send the data into the CMA application where here it will map with concerned loan number i.e. only for LMA Case Type in the VendorScape – CMS Application. And later it allows the bank to take the next decision based on the collected information.  **Responsibility:**   * Involved in Identifying Test Scenarios * Involved in Writing Functional Test Case * Involved in Review of Test Cases * Involved in Executed of Test cases * Involved in review of report list * Involved in checking of Cross browser compatibility testing * Involved in Bug list Verification   **Project # 6 :**  **Title : MySubcription Application (SDP)**  **Customer : Vmare**  **Applications : .net**  **TeamSize : 19**  **Role : Product Analyst**  **Project Description:**  MySubcription is an web based application where in this application user will purchase products by placing an order, to see these orders in the application the user need to place an order in the Oracle EBS by placing an appropriate SKUs in the EBS application by doing this the order gets provision and it will take some time and reaches the BPEL where in the user check order that has been placed got provisioned or not. Once the order gets successfully provisioned then we need to user the Users what we had created under the EBS in the Admin Portal where in the user makes the current user to Active Mode by doing this user can see the orders in the MySubscription application has said earlier and where in he/she can purchase the products online through this application and here aging we have two customers namely Direct / Channel Customers, where in for direct customers there is no need of any kind of approval and where has when it comes to channel customer here some approval is required this can be done again through an application called Salesforce. By this way an Customer can purchase an products (Core or Add-ons) according to there requirements for an specific period of time like 12/24/36 months or even after this they can renew their requirements by this way the business keep on growing.  **Roles and Responsibility:**   * Participated in **BA** walkthroughs for gathering the Requirements through **WebEx** sessions. * Involved in writing **Test Scenarios**. * Involved in writing Test Cases such has - **Functional Test Cases**. * Involved in Review of Test Cases * We used to Execute the Test Case by using CMT Tool * Involved in Writing / Execution Test Cases for CRs * Involved in Stage Testing * We used to Execute Roll Back Test Cases * Involved in execution of Pre-Production Activities * Used to participate in Production activities * Preparing test status reports to clients * Involved in Root Cause Analysis. * Use to **Trackdefects / issues** reported by colleague / self * Participated / Conducted **Team meetings.** * Monitoring regression testing and ensuring the reported **defects to closure** * Monitoring and Tracking the activities of **team members**. * We used to work on **multiple applications (EBS,Product& Pricing, Partner Portal)**   **Project # 7 :**  **Title : Property Data System**  **Customer : BWI**  **Applications : Java**  **TeamSize : 5**  **Role : Product Analyst**  **Project Description:**  BWI is looking at creating a web based new Package creation and editing existing Package Solicitation form that will allow a property to enter in details for packages they would like to sell on Bestwestern.com and Lynx and that information will directly feed into CPM upon approval from the EDS department.  Modifications to PDS will include creating a new Package Solicitation form that will allow a property to enter in details for packages they would like to sell on Bestwestern.com and Lynx and that information will directly feed into CPM upon approval from the EDS department. The package solicitation form is currently a word document that is processed manually by EDS. This enhancement will break the document down into sections (screens) that the user can easily fill out to load packages into CPM.  There will also be modifications to PDS to allow for existing packages to be retrieved from CPM and displayed in PDS and users will be allowed to edit the package details and resubmit to EDS for approval.  **Responsibility:**   * Participated in **BA** walkthroughs for gathering the Requirements. * Involved in writing **Test Scenarios**. * Involved in writing Test Cases - **Functional Test Cases and Smoke Test Cases**. * Involved in Review of Test Cases (Internal review) * Involved in Re-pull testing * Preparing test status reports to clients * Use to **Trackdefects / issues** reported by colleague / self * Participated / Conducted **Team meetings.** * Monitoring regression testing * Monitoring and Tracking of D**efects from Open state to Closure State** * Monitoring and Tracking the activities of **team members**. * Involved in Knowledge Transfer Sessions |