|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | BACKGROUND | | Jayakiran M R is a Senior Test Engineer and has hands on experience for 14.1 years in System testing of Banking, Insurance, Reinsurance, Oil & Energy and Inventory products.  He is having experience in preparing Test cases, Test data and Test Reports for manual testing. Involved in Performance testing using Loadrunner and Business Logic tool (a load generator tool).  Also involved in Squish scripting and using language Python. Involved in updating the existing Automation script and also Automating the new scenarios.  Good in coordinating between Onshore and other teams. Mainly worked as Automation/functional tester in current project. Also involved in reviewing of testcases as per business scenarios to the juniors in the team.  Certified SCRUM Master. PRINCE2 [Foundation & Practicioner].  Advanced Python, Selenium with Java. Selenium for Web Testing, Automated Testing Types.  Selenium with Python. Advanced Selenium for web testing. Comprehensive Jmeter Operations Certificate.  Performance and Jmeter certificate. | | CGI EXPERIENCE  Shell ExpedITe (27/05/2017 to 07/09/2018)  As a functional tester and Automation tester worked extensively. The applications worked in nDI segment are Traverse, Map, Volume, XTrap the tools that are extensively used by Geophysists for analysis.  Worked extensively with team and onshore team. Coordinating about various issues and interacting exclusively to understand the concepts. Worked with close coordination with Developers and highlighting what all could be the issues as early as possible in order to make the feature without any issues.  Also worked on Squish Automation tool using Python language. The Applications Under Test (AUT) were also automated and tested using Squish. Also had test suite and all the Automated scripts would be configured to run daily and analysing the result and the failures. The scripts would be modified to make it error free and make the script run correctly again. Also new changes were automated and scripted. By using GIT and creating our own branch and modifying the script accordingly. And then handing it for review and once approved the scripts would be merged with the main branch and the scripts would be run the daily Squish jobs.  Also involved in giving KT to newly joined members.  Shell RAMS (02/11/2016 to 17/04/2017)  As a functional tester, was involved in testing along with developers and also Onshore team as we are working on AGILE Method. Working on various slices and they are updated in Team Foundation Server (TFS) test management tool. As the development is done then UAT deployment would be done and tested. Thoroughly tested and once approved the task in TFS would be set to Done and Onshore management would be involved in another round of testing. Also did Database testing along with the developer to check for expected output from Database and is matching with the application too.  The task once Approved the Production deployment would be done and application patch/release would be completed.  Extensively worked with onshore team and Developers for properly testing the modules assigned in the release.  Shell H3 Performance (07/2015 to 06/2016)  As a Performance Tester, was involved in creating DX026 files [Transaction files] for respective country and loading them in IP. Once processed the transaction count were checked in Database. And also checked the transactions were replicating in online application GFN. Billing was run by executing the Stored Procedures. Checking for replication consistency in Database using the SQL queries.  Raising issues either as on issue in TSE or a defect ALM.  Coordinating with various other teams like TSE, Azimuth IP, Database teams for making the work progressive.  Drafting of Test Completion Report, getting it reviewed by the Lead and Manager and sharing them with Onshore team of the findings and observations found during the run.  Also involved in co-ordinating with onshore team relating to the work updates.  Was involved in doing Defect Management. Was regularly tracking the issues and seeking updates for the same.  Also involved in User Access Management, getting members to access the server and the applications we will be working on. Also involved in defect management meetings conducted weekly with manager and Onshore coordinator. | | Shell H3 (09/2014 till 07/2015)  As a Test Analyst, my responsibilities is to understand the requirement, make the team members understand it then start design test cases, review test cases and execute testcases. Detect defects and assign them to necessary person.  Also involved in co-ordinating with onshore team relating to the work.  **SCOL:** It is an application for the End user associated with SCOL. It’s a Business to Business Application.  **ECards:** It’s an application for submitting and getting Cards for the end user.  **Staff Cards:** It’s an application which is used by Staff of Shell. To submit application. To approve applications.  **CRM:**  An application where The Customer created in ECards is processed in CRM. And then the Customer is created and sent to GFN.  **GFN**: Is an application where all Customers related details like Address, Cards, its limits, and details are available. The Customer changes can be done and the same can be seen in SCOL.  **AAA:** User and payer configurations were done using this application. Configurations like assigning roles and application access to the users/payers.  Used backend  **SQL Plus :** The SQL plus was used in order to run some stored procedure job, check if the cards are shown in back end.  Also involved in providing Demo to Shell, UK for the various CR’s I handled. And they were also appreciated by the client.  MunichRE, MunichRE – (04/2010 to 25/07/2014)  As a Test Engineer, my responsibilities is to understand the requirement, make the team members understand it then start design test cases, review test cases and execute testcases. Detect defects and assign them to necessary person.  Also involved in co-ordinating with onshore team relating to the work.  **FAB:** Involved in FAB Regression and CR based testing for the FAB application. Was involved in Regression testing which included ISCT.  **UEM:** UEM is a tool used for Ultimate Estimation. The main knowledge was gained by team members here in offshore.  **Treaty:** Used AGILE Testing method for testing applications in Module called **Treaty.** Worked in Iterative format. Iteration’s duration was 4 weeks. Worked on Slices and the tasks were assigned using TFS (Team Foundation Server). TFS was used for updating, checking of assigned tasks. Involved in **Daily Stand-ups** meetings. During this meeting we discuss of work done on the assigned tasks and any major information if got during our **Design** **team** meetings. Design teams consisted of Requirement Engineer, Developer and Testers. We would discuss the slices and the effort needed to complete the Slices.  Every month we would have **Iteration Planning**. We discuss the resource’s time availability and tasks progress of the complete Testing team.  Extensively worked on Treaty which had the tools ANJAPRO, MRUW, PRICE, Manual Net Pricing and Manual Gross Pricing. Worked on the CRs.  **Harmony:** Harmony is an online application which was used for getting or calculating the risk involved for reinsurance.  **Reporting:**  Worked on SAP Business Reporting. The main focus on the reporting is generating report of SAP Treaty. Checking the proper information in reports. Then modifying the treaties under Test and checking the same in Reports when **Delta Load** was completed.  **FAB:** The Pricing tool for Facultative business. **RMnL** (Risk Manager Non Life) is also used. The treaty created in **SAP FSRI**. The treaty is linked to FAB deal using FMT Assignment. Then the deal is transferred to **SAP RMnL**. This is done to maintain consistency of information among different system **FAB**, **SAP** **FSRI** and **SAP** **RMnL**      VNAB, Association of Insurers in Netherlands – dates (05/09 to 04/10)  As a Test Analyst, my responsibilities is to understand the requirement, make the team members understand it then start design test cases, review test cases. Detect defects and assign them to necessary person. Giving knowledge transfer or application knowledge to new joined | | Other experience | | DBDI EBICS, Deutsche Bank – (08/2007 to 08/2008)  As a Member of Technical Staff, my responsibilities are to understand the requirement, make the team members understand it then start design test cases. Detect defects and assign them to necessary person. Also did **Performance testing** using the tool Business Logic and Loadrunner for EBICS and DBDI respectively.  BDA, Bangalore Development Authority – (07/2006 to 06/2007)  As Member of technical Staff, my responsibility is to understand the use case and write testcases. Raise defect to necessary person. Retest them when again assigned.  GIMS, Deutsche Bank –(10/2004 to 07/2006)  MunichRE, MunichRE – (04/2010 to 25/07/2014)  As a Test Engineer, my responsibilities is to understand the requirement, make the team members understand it then start design test cases, review test cases and execute testcases. Detect defects and assign them to necessary person.  Also involved in co-ordinating with onshore team relating to the work.  **FAB:** Involved in FAB Regression and CR based testing for the FAB application. Was involved in Regression testing which included ISCT.  **UEM:** UEM is a tool used for Ultimate Estimation. The main knowledge was gained by team members here in offshore.  **Treaty:** Used AGILE Testing method for testing applications in Module called **Treaty.** Worked in Iterative format. Iteration’s duration was 4 weeks. Worked on Slices and the tasks were assigned using TFS (Team Foundation Server). TFS was used for updating, checking of assigned tasks. Involved in **Daily Stand-ups** meetings. During this meeting we discuss of work done on the assigned tasks and any major information if got during our **Design** **team** meetings. Design teams consisted of Requirement Engineer, Developer and Testers. We would discuss the slices and the effort needed to complete the Slices.  Every month we would have **Iteration Planning**. We discuss the resource’s time availability and tasks progress of the complete Testing team.  Extensively worked on Treaty which had the tools ANJAPRO, MRUW, PRICE, As a tester my main responsibility was to write testcases and raise defect. | | EDUCATION | | * MCA, IGNOU * BSc, Bangalore University. | | TRAINING AND CERTIFICATIONS | | * Insurance training * Performance training * Database training * ISTQB Foundation Level * 101 and 201 training. | | EXPERIENCE  SNAPSHOT  INDUSTRY EXPERTISE   * Banking Domains * Insurance Domains * Enterprise applications * Oil and Energy   TECHNICAL SPECIALIZATIONS   * Automation using Squish tool with Python * Git * Database testing * Performance testing * Loadrunner, Stress builder.   Methodology Specialisation:   * AGILE Testing * Waterfall Method |

**MunichRE, MunichRE – (04/2010 to 25/07/2014)**

As a Test Engineer, my responsibilities is to understand the requirement, make the team members understand it then start design test cases, review test cases and execute testcases. Detect defects and assign them to necessary person.

Also involved in co-ordinating with onshore team relating to the work.

FAB: Involved in FAB Regression and CR based testing for the FAB application. Was involved in Regression testing which included ISCT.

UEM: UEM is a tool used for Ultimate Estimation. The main knowledge was gained by team members here in offshore.

Treaty: Used AGILE Testing method for testing applications in Module called Treaty. Worked in Iterative format. Iteration’s duration was 4 weeks. Worked on Slices and the tasks were assigned using TFS (Team Foundation Server). TFS was used for updating, checking of assigned tasks. Involved in Daily Stand-ups meetings. During this meeting we discuss of work done on the assigned tasks and any major information if got during our Design team meetings. Design teams consisted of Requirement Engineer, Developer and Testers. We would discuss the slices and the effort needed to complete the Slices.

Every month we would have Iteration Planning. We discuss the resource’s time availability and tasks progress of the complete Testing team.

Extensively worked on Treaty which had the tools ANJAPRO, MRUW, Manual Net Pricing and PRICE.

**VNAB, VNAB – (01/2009 to 22/04/2010)**

As a Test Engineer, my responsibilities is to understand the requirement, make the team members understand it then start design test cases, review test cases and execute testcases. Detect defects and assign them to necessary person.

Also involved in co-ordinating with onshore team relating to the work.

Used Waterfall Testing method for testing applications. Was always coordinating with Developers and Business Analysts for any issues raised with the Defect tracking tool #Define.

Also was involved in giving demo to various CR’s done for the release. No major production defects reported for the CRs handled by me. And also client appreciated for the demo sessions and presentations given to them.

**Other Projects:**

Have also worked on many Banking Projects for Deutshe Bank, our client in HCL for 4.5 years.

SKILLS SUMMARY

|  |  |  |
| --- | --- | --- |
| **SKILL** | **NUMBER OF YEARS** | **SKILL LEVEL\*** |
| Technical skills |
| Operating System : Windows, UNIX | 7 | 3 |
| SQL Toad | 2 | 2 |
| Quality Centre, ALM | 8 | 3 |
| Performance testing Loadrunner | 2 | 2 |
| Business Logic (Stress generator) tool | 0.6 | 2 |
| Hash Define (defect handling tool) | 1.5 | 3 |
| Squish using Python | 1 | 3 |
| Git | 1 | 3 |
| Application knowledge |
| SAP | 3 | 3 |
| Insurance | 5 | 3 |
| Reinsurance | 3 | 3 |
| Banking in payments | 3 | 3 |
| Oil and Energy | 4 | 3 |
| IT disciplines |
| Test Analyst | 4 | 4 |
| Senior Software Engineer | 9 | 4 |
|  |  |  |
| Industry knowledge |
| Reinsurance | 3.5 | 3 |
| Insurance | 1.5 | 2 |
| Banking | 4.5 | 3 |
| Oil and Energy | 1.10 | 2 |
| Other relevant skills |
| Handling modules in team. | 6 | 3 |
| Taking necessary updates from the team. | 3 | 2 |
|  |  |  |

\* 1 = basic, 2 = familiar, 3 = competent, 4 = expert