**R E S U M E**

**Name :** Satish . S. Subramaniam

**Date of Birth :** 05.04.1978

**Qualification:** Bachelor of Engineering in Electronics and Communication

(1995-99) From Kongu Engineering College (Affiliated to

Bharathiyar University), Perundurai.

**Marital Status:** Single

**Permanent Address:** # D-15, Sampath Nagar,

Erode – 638011,

Tamil Nadu,

India.

**Contact Details:**

Home No: + 91 - (0424) – 2268370.

**Email:** satish\_sub@rediffmail.com

**ACADEMIC QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course of Study** | **Institution** | **Year of Passing** | **Percentage** |
| SSLC (10th) | Bharathiya Vidya Bhavan Hr.Sec Matriculation School, Erode. | Apr ‘93 | 80.83% |
| HSC(ACADEMIC) | Bharathiya Vidya Bhavan Hr.Sec Matriculation School, Erode. | Mar ‘ 95 | 79.65% |
| BE(ECE) | Kongu Engineering College, Erode. (Affiliated to Bharathiyar University) | 1995 – ’99 | 60% |

**WORK EXPERIENCE**

* Worked as a Team Lead in Accenture Services Pvt. Ltd, Bangalore from Mar 2011 – Jan 2020.
* Worked as a Senior Software Engineer in Accenture Services Pvt.Ltd, Bangalore from September ‘2005 – Mar 2011.
* Worked as Software Engineer in Accenture Services Pvt. Ltd, Bangalore from August 2004 – August 2005.
* Worked from December 2001 to July 2004 as Programmer for MAT Systems Inc., Coimbatore.
* Worked from April 2001 to November 2001 as a Software Engineer Trainee at Mascon Communication Technologies Pvt.Ltd. Bangalore.
* Worked from January 2000 to April 2001 as a Software Engineer Trainee at MAT Systems Inc., Chennai.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Training/Continuing Education** | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  | | --- | --- | --- | | **Course** | **Company/Vendor** | **Date Taken** | | Advanced Client - Server Technology | Software Solutions Integrated Technologies | August 1999 | | .NET and Wireless Technologies | Software Solutions Integrated Technologies | January 2002 | | Training in Weblogic portal administration tool 8.1 | Accenture Services Private Limited | August 2004 | | Training in Software Lifecycle Development Process and Personality Development | Mascon Communication Technologies | June 2001 | | Training in Silk - Test Automation Testing Tool | Accenture Services Private Limited | April 2005 | | Training in E-Com and Web technologies | MAT Systems Inc, Chennai | February 2000 | | Verbal Communication Skills | Mentor Consulting Pvt.Ltd in Accenture | December 2005 | | Training in Team Working | Stimulus Consulting Pvt.Ltd | April 2006 | | Planning and Prioritization | Mentor Consulting Pvt. Ltd | May 2007 | | Technical Writing | Mentor Consulting Pvt. Ltd | May 2007 | | Customized Application Design School (ATS) | Accenture Services Pvt. Ltd | April 2007 | | Quick Test Professional 8.0 | Accenture Services Pvt. Ltd | June 2006 | | Packaged Application Design School (ATS) | Accenture Services Pvt. Ltd | October 2007 | | Decision Analysis and Resolution | Accenture Solutions Private Limited | November 2007 | | Quality Management System | Accenture Services Private Limited | October 2007 | | Leadership Skills - Coaching in Work Places | Accenture Services Private Limited | March 2008 | | Leadership Skills for New Supervisors | Accenture Services Private Limited, Bangalore | May 2008 | | Performance Testing Level -1 | Accenture Services Private Limited | May 2008 | | Casual Analysis and Resolution | Accenture Services Private Limited | June 2008 | | BMS - TSS Project trainings. | Bristol Myers Crystal testing project... | August 2008 | | ATS (Application Testing Solutions) | Accenture Services Private Limited , Bangalore. | November 2008 | | ATS - Application Analysis Course | Accenture | April 2009 | | Leadership Skills for New Supervisors | Accenture Services Private Limited | April 2011 | | Coaching in Work Places | Accenture Services Private Limited | May 2011 | | AMDA Level 1 Silver Certification Examination | Accenture Services Private Limited | May 2011 | | Banking Industry Generalist Certification Examination | Accenture Services Private Limited | April 2013 | | QTP Workshop | Accenture Services Private Limited | July 2013 | | | | | | |
|  |  |  |  |  |
| **Professional Societies** | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  | | --- | --- | | **Professional Society** | **Member Since** | | Brainbench Certification for Java 2.0 | 10/2000 | | Sun - Certified Java Programmer for Java 2.0 | 8/2000 | | Capital Markets Level 1 - Certification Exam | 7/2005 | | HP QuickTest Professional 9.2 Software | 4/2008 | | Data Warehousing Certification Exam. | 5/2010 | | Finance Level 1 Foundation Examination | 9/2011 | | Insurance Level 1 Foundation Examination | 10/2012 | | Banking Industry Generalist Certification Examination | 4/2013 | | Six Sigma Green Belt Certification Examination | 4/2010 | | Securities Market Basic I Certification | 4/2010 | | | | | | |
|  | | | | |
| **Certifications** | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  | | --- | --- | --- | | **Certification** | **Certification Status** | **Year Certified** | | ACN-Banking Industry Generalist Certification | Completed | 2013 | | HP Quick Test Professional 9.2 | Completed | 2011 | | NCFM: Securities Market (Basic) Module | Completed | 2010 | | Six Sigma-Green Belt | Completed | 2010 | | NCFM: Capital Market (Dealers) Module | Completed | 2005 | | Sun-SCJP-Java Programmer | Completed | 2000 | | | | | | |
|  | | | | |
| **Skills** | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  | | --- | --- | --- | | **Skill** | **Proficiency** | **Last Year Used** | | Functional Test Planning | P4 - Expert | 2019 | | Testing Strategy and Planning | P4 - Expert | 2019 | | Automated Testing | P4 - Expert | 2019 | | Test Automation Strategy | P4 - Expert | 2019 | | Testing Process and Quality Improvement | P4 - Expert | 2018 | | Systems Integration Testing | P4 - Expert | 2018 | | User Acceptance Testing | P4 - Expert | 2018 | | System Defect Management | P3 - Advanced | 2019 | | Test Execution and Management | P3 - Advanced | 2019 | | Automation Systems | P3 - Advanced | 2019 | | Test & Diagnostics | P3 - Advanced | 2019 | | Test Management | P2 - Intermediate | 2019 | | Configuration & Release Management | P2 - Intermediate | 2019 | | Design & Build Enablement | P2 - Intermediate | 2019 | | SmartBear TestComplete | P2 - Intermediate | 2019 | | Responsive and Adaptive Design | P2 - Intermediate | 2019 | | Application Architectures | P2 - Intermediate | 2018 | | react.js | P2 - Intermediate | 2018 | | Micro Focus Business Process Testing (BPT) | P2 - Intermediate | 2015 | | Program and Project Management | P2 - Intermediate | 2013 | | Data Warehouse Tools | P2 - Intermediate | 2013 | | Data Mapping & Transformation | P2 - Intermediate | 2013 | | Build Management | P1 - Beginner | 2019 | | Selenium | P1 - Beginner | 2019 | | Microsoft Azure DevOps | P1 - Beginner | 2019 | | IOT Platforms | P1 - Beginner | 2019 | | Micro Focus Unified Functional Testing (UFT) | P1 - Beginner | 2019 | | Life Sciences R&D | P1 - Beginner | 2019 | | Solution Architecting | P1 - Beginner | 2019 | | Microsoft Coded UI Test | P1 - Beginner | 2019 | | Cucumber | P1 - Beginner | 2018 | | Calypso | P1 - Beginner | 2018 | | Research Analysis and Interpretation | P1 - Beginner | 2016 | | Research & Development | P1 - Beginner | 2016 | | Technology Innovation | P1 - Beginner | 2016 | | Client Relationship Management | P1 - Beginner | 2016 | | Insurance Fundamentals | P1 - Beginner | 2013 | | Banking Fundamentals | P1 - Beginner | 2013 | | Property & Casualty Insurance | P1 - Beginner | 2013 | | Supply Chain & Merchandising Strategy | P1 - Beginner | 2013 | | Life Insurance | P1 - Beginner | 2013 | | Underwriting | P1 - Beginner | 2013 | | Quality Assurance | P1 - Beginner | 2013 | | Banking Architecture Asset | P1 - Beginner | 2012 | | Java Standard Edition | P1 - Beginner | 2012 | | UNIX Platforms | P1 - Beginner | 2011 | | Micro Focus Application Lifecycle Management (ALM) | P1 - Beginner | 2010 | | Trading Services Front Office | No Proficiency | 2019 | | Informatica ILM TDM and TDG | No Proficiency | 2019 | | | | | | |

|  |
| --- |
| **Profile Summary** |
| |  |  |  | | --- | --- | --- | |  | |  | | --- | | Worked on SmartBearTest Complete. Involved in Functional Testing of Web Application using Mercury Test Director and Rational ClearCase, Clear Quest Defect Tracking Tools. Worked on Test Automation using QTP,UFT Tool. Worked on Automation Tool Cucumber on BDD. Involved in BusinessProcessTesting using MercuryQualityCenter9.2 and QTP9.5 for testing SAP Modules. Automated test scripts using RFTTool for Web Application. Performed SQL, Database and Data Warehouse Testing, ETL testing, Java Development, Selenium, CodedUITest. | | |
| **Job Experience** |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  | | --- | |  | |  | |  | |  | |  |  |  | | --- | | **Client/Company : CARGILL   Project                 : ITSA AO\_ Captive\_New   Project Duration : October  2019 - December 2019     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Role :• Test Lead• • Role Description :• Lead the testing effort and/or team to plan, construct and execute release tests. Apply testing methodologies, principles and processes to define and implement key metrics to manage and assess the testing process including test execution and defect resolution. Apply business and functional knowledge to meet the teams overall test objectives. Coach and advice testers as required. • • Must have Skills :• HPE Unified Functional Testing (UFT)• • Good to Have Skills :• No Technology Specialty• • Job Requirements :• Key Responsibilities :• managing testing team for releases and new projects within their organization, as well as developing test cases with users, product managers, and other teams• • Technical Experience :• 6-7 years of UFT experience automation and domain experience the resource must be able to drive a team of 2-3 resource and delivery projects without any handholding• • Professional Attributes :• NA• • Educational Qualification:• BE or MCA• • Additional Info :• NA | |  | |  |  |  | | --- | | **Client/Company : BEST BUY, INC.   Project                 : 8868 - Store Delivery Group   Project Duration : May  2019 - September 2019     Assigned Role    : Test Automation Lead** | | **Project & Assignment Description** | | Worked on Automation Test Script Execution on Multiple VM's using Microsoft Coded UI Test Tool. Worked on Test Data Preparation on excel file. Worked on checking the Automation Test Results and Reports and updating the status of the Automation test scripts in Azure DevOps Tool. Worked on Root Cause Analysis for Automation Test Scripts and update the RCA on Azure DevOps tool and Excel File. Worked on Knowledge Transfer and Training sessions with the manual and automation team. Worked on various functionalities (Sales, Returns, Security Changes) on Point Of Sale Application and performed manual testing of various core areas. Informed the status of manual and automation testing to onshore counterparts. Involved in day to day interaction with the team members. Worked on Resource Chargeability, PPM Submission for the whole team and mine as well. | |  | |  |  |  | | --- | | **Client/Company : Accenture- DCN Internal   Project                 : Digital\_LCT   Project Duration : April  2019 - May 2019     Assigned Role    : Application Developer** | | **Project & Assignment Description** | | Undertook much online training when I worked here. | |  | |  |  |  | | --- | | **Client/Company : ROYAL DUTCH SHELL PLC   Project                 : DS.RT Intelligent Marketing Operations   Project Duration : March  2019 - April 2019     Assigned Role    : Application Lead** | | **Project & Assignment Description** | | Worked on creating Test Plans for this project.  Worked on creating ETL Deliverables for this project.  Worked on creating the table and column structure for the source and column tables for Baskin and Adobe tables.  Informed the status of the work to onshore counterparts and offshore project manager in the calls. Interacted with the team very well to understand the table structure and data's for the source and target and based on that created the ETL Deliverables. | |  | |  |  |  | | --- | | **Client/Company : Koch Industries, Inc   Project                 : 0010723854 - KII In for CSF MVP   Project Duration : January  2019 - February 2019     Assigned Role    : Test Automation Engineer** | | **Project & Assignment Description** | | Role :Test Automation Engineer Team Size: 6 Project Description(Smart Bear Test Complete work): Created 17 Test Scenarios in Excel File and called the corresponding Functions written by the SME’s on the Smart Bear Test Complete Tool from the excel file for each and every operation made on the UI. Reusable functions were created on the framework. Executions of the various Test Scripts which are written based on the functionalities specified by the Job Aids were performed.  Execution done based on two ways. Executed separately the respective test script and checked the status of the steps Pass / Failed in the Individual HTML Test Case Report .Executed Consolidated Run of all the test scripts and checked the status of the steps Pass/ Failed in the High Level HTML Report. From the High Level HTML Report, we have to click the view link to verify the individual test scenario specifying all the steps related to the functionality of the test scenario and also indicating the status Pass/Failed for every test step in the HTML Individual Test Case Report. We have to fix the errors encountered say for e.g.: Mouse Over Operation, Tab click or Menu click we have to check the properties using the Object Spy and modify the corresponding properties and copy and paste in the excel file for the respective test scenario which is the automation test script. In this way, keyword driven framework was developed for the project.  My Role is to do execution of various test scripts, and create the test scripts in the excel file and then check the status of the test scenarios and mark is as in progress or complete in the Automation Status Report and inform the status of the scenarios to onshore coordinator and senior manager in the Accenture Internal Discussion Call. All the Test Scenarios are created based on the job aid. | |  | |  |  |  | | --- | | **Client/Company : MISYS HOLDINGS LTD   Project                 : Finastra International Limited   Project Duration : November  2018 - December 2018     Assigned Role    : Application Developer** | | **Project & Assignment Description** | | Worked on Recruitment for this project for selenium automation resources.  Recruited around 10 - 15 people for this assignment by conducting interviews for them.  Informed the update to supervisor Amit.Shroff. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Clydesdale Bank, Yorkshire Bank   Project Duration : March  2018 - November 2018     Assigned Role    : Test Automation Lead** | | **Project & Assignment Description** | | Worked as an Automation Test Lead in this project. Automated a Module for Treasury Business Loans and Money Market Loans in this project.• Worked on Automation Script Development, Test Data Preparation, Automation Script Execution, Fixing of Test Script Errors, Object Repository Errors. Worked on Batch Execution on Test Scheduler for various FX Products and TBL and MM. Analysis and investigation of Errors and informing to the Functional team. Worked for JIRA Access, Hip Chat Access, Automation Box Access for the team. Worked on Hybrid Framework Implementation on this project. Worked on creating the Reusable Functions for this project that was helpful for me to understand the framework structure.• Also involved on Manual Testing for Trade Booking for FX Products and TBL and MM modules. Understanding the functionality of the application and creating the test cases and test scenarios and reviewing the test cases and test scenarios. Also involved in the Knowledge Transfer sessions provided by the team. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Carnival Corporation (GXI Testing)   Project Duration : June  2017 - March 2018     Assigned Role    : Test Automation Lead** | | **Project & Assignment Description** | | Worked on Carnival corporation client for GXI Testing project. Worked on Agile Methodology for various sprints from Sprint 42 to Sprint 57.Worked as a testing resource and managed the project as Test Lead. Worked on Automation - Cucumber(Eclipse) tool. Worked on java programming. Worked on various services (modules) like Incident Management, Housekeeping, Passenger Services, Door Access, Housekeeping Orchestration, Accommodation. Automated various user stories from JIRA tool. Wrote Gherkin scenarios for every user story for testing. Based on the Gherkin Scenarios (Feature Files), created step definitions (java classes) and automated the Gherkin Scenarios inside the java class. Automated the functionality aspects of all the user stories that comes across various sprints for the respective services or modules and used various end points for testing and validation done for the response messages as well. Created Input JSON Files for various operations for POST, GET, PUT, DELETE and checked the s | |  | |  |  |  | | --- | | **Client/Company : Credit Suisse   Project                 : CASS Project   Project Duration : March  2016 - April 2017     Assigned Role    :** | | **Project & Assignment Description** | | Credit Suisse CASS Project: Role: Team Lead Roles & Responsibilities: Test case preparation Test case execution Logging Defects. Involved in Automation of Exception Closure Module using UFT tool. Tested Business Object Reports. Involved in data preparation for JIRA testing. JIRA execution & walkthrough of evidences to end users. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : JPMC - My Pension Release 4 Project   Project Duration : March  2015 - November 2015     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | My Pension Release Project:  Worked in Banking Domain in My Pension Release 4 Project.  Team Size: 3  Roles & Responsibilities:  a) Managing the Testing Team. b) Worked on Test Strategy, Test Plan Documents. c) Worked on Test Data Requirements Preparation. d) Studied the Functional Specification Documents for Pension Release 2, Release 3, Release 4 Modules. e) Worked on Test Scenario Preparation. f) Worked on Business Components Preparation based on the FSD's. g) Worked on Test Script Preparation. h) Worked on Execution Plan. I) Worked on mapping the Data Requirements to all the test scripts in the Execution Plan. j)Worked on Test Execution in HP ALM for all the test scripts. k) Worked on Defect Logging in HP ALM. l) Linking Defects to test scripts. m) Worked on Requirement Traceability Matrix in HP ALM. n) Worked on Retesting the Existing Fixed Defects in HP ALM. o) Followed Defect Life Cycle Process and closed the defects which are fixed. p) Attaching Screen Shots to all the defects. q) Participating in the Defect Triage Meetings and in the calls related to the defects. r) Attended all the Status calls on a daily basis and informed the status of the project to the stake holders. s) Sent the Status of the Execution work to all the stake holders. Reviewed Status Reports. t) Mentored and Groomed the team very well. u) Reviewed all the test scripts and business components and incorporated the Review Comments. v) Informed the Status to the Manager on a daily basis. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Alcatel - Lucent Giffin GPMP   Project Duration : October  2014 - February 2015     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | ALU Griffin GPMP Projects consists of Block 2A, Block 3 Testing Phases. I worked on Block 3 Testing Phases of Deliverables Preparation. Lead the Testing Team and provided KT to the resources for Block 3 Functionalities. Block 2 A Functionality: Involved in QTC Project Creation - Automating a Module using QTP. Involved in analyzing the Errors in QTP Framework developed by Testing Capability Team. Worked in HexaWise Tool and prepared different data sets for the test cases for CR 78 Reports Module. Learnt the Pivot Table and Pivot Charts and involved in the Defect Report Generation for the defects in Quality Center. Roles and Responsibilities: Creating Test Scenarios, Creating Test Scripts, Creating System Understanding Documentations for various Modules. Taking up All the Calls regarding the Functional Design Walkthroughs.Taking up All the Calls regarding the Clarifications of Questions regarding the FD's.Updating the Issues and Questions in the Issue Tracker. Involved in QTC Project Creation Automation using QTP for GPMP Project. Updating Test Strategy documents for Block 2 A Functionality. Conducting Interviews and informing the Status for Recuriting People in the Team. Taking Knowledge Transfer Sessions for the Team. Attending all the KT Sessions conducted by the Team and Manageres (Expert Speeches). Helping New Joiners in providing KT to them for QTP Modules and Functionality (Project Specfic). | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Aristos Windchimes Web Services   Project Duration : July  2014 - October 2014     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Black Flag Testing Project: Team Size: 3  1)ATT & T Roll-on Trainings Completed. 2)Accenture Mandatory Trainings Completed(5 Mandatory Trainings Completed). 3)Test Cases Completed and some of the Negative Test Cases Completed for WebRTC Module. 4)Reviewed Test Cases for Web RTC Module. 5)Go throughed the Service Specifications Document for Web RTC Module. 6)Prepared Testing User Guide for Web RTC Module. 7)Attended Town Hall Meeting conducted by Dan Murphy. 8) Attended WebRTC - Daily Status Activities call with Ashwin and discussed the same. 9)Reviewed SOA Test Scripts in the Tool. 10)Created Java Code for RTC Connection establishment. 11)Create Create Conference Scripts for Web RTC Module. 12)Created Monetization Test Cases for Web RTC Module. 13)Gave KT to Minakshi and Siva for Parasoft SOA Test Tool and Black Flag Overview Documents. Also gave KT to them, how to set up ATT Connect Meetings. 14)Analysis of Errors in Parasoft SOA Test Tool for Create Conference Scripts. 15)Gave KT to Minakshi and Siva for Connectivity Items documents and ensured they have access to all the links for web sites and tools. 16)Execution of Scripts for Regression Testing - H3 and Sanity Testing - H4. 17)Execution of Scripts in F3 Environment for Release 10.14 and Release 9.14 and updating the status in QC and logging the defects for the same. 18)Execution of Scripts in Q3 Environment for Release 10.14 and logged the defects in QC. 19)Participated in Team Lunches. 20)Gave Minakshi a small KT about Quality Center and features. 21)Attended the Consent Training Flow conducted by Onshore Team. 22)Attended the Black Flag - Test Data Training conducted by Onshore Team. 23)Retested Defects which are raised by other resources and update the status in QC. 24)Raised New Defects which are related to SOA Test Tool Errors in QC and linked the Defects in the Triage Defect Dash Board related to Quality Center. 25)Involved in 10 Defect Triage Meetings conducted by triage team and informed status | |  | |  |  |  | | --- | | **Client/Company : Accenture Project Service Private Limited   Project                 : TGP Global Quality Project.   Project Duration : January  2014 - June 2014     Assigned Role    :** | | **Project & Assignment Description** | | Managed a team size of 5 people. Involved in Manual Testing, TSCERS Creation and TSCERS EXECUTION. Involved in Identification of complex scenarios for modules assigned for Release FY 14.4. Involved in Reviews around 15 Modules(TSCERs) for Release FY 14.4. Managing and Driving the calls for Release FY 14.4 and Release FY 14.3 for QAR Modules. Involved in Defects discussions with the Dev Team for Release FY 14.3 and Release FY 14.4. Involved in TSCERs creation for 6 Modules and TSCER Updates for 6 Modules for Release FY 14.4. Involved in TCCS Creation for QAD MANAGEMENT TOOL for 5 Modules. Involved in TSCERs creation for 5 Modules for the QAD Management Tool. Logged around 5 defects for Release FY 14.4 and totally 20 defects are raised by only the offshore team. Involved in Project Tracking, Deliverables completion tracking, Defect Tracking. Coordinated with the Onshore team to resolve the issues related to work and Clarifications regarding the work for the team. Involved in Execution of Scripts for Release FY 14.3 and Release FY 14.4 and ensured that the status of work from my team is completed on time. Involved in Execution of Scripts for QAD MANAGEMENT TOOL. Involved in Defect Logging for QAD MANAGMENT TOOL. Involved in Retesting of Fixed Defects for QAD Release 1.0 and QAR Release FY14.4. Participated in Calls for Release FY 14.4 & Release FY 14.3 and Drived the calls regarding the Execution Statistics, Status Reporting and Defect Tracking for QAR Release FY 14.4. Involved in Interaction with Dev Lead (Eva) in the calls and ensure that the Defects are Retested and closures of defects are informed in the calls. Involved in Script updates (Enhancements for QAR and QAD) , once the testing is completed. Guided the team for understanding the functionality of QAD Modules, Defect Logging Process and Defect Lifecycle Process in SMT TOOL and performing Script Updates. Involved in Scenario Identification for Release FY 15.1 as well. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : ISS\_531 ORION DCM - Astellas Project   Project Duration : September  2013 - December 2013     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | ISS\_531 ORION DCM - Astellas Project: Database and System Migration Project from Source Database (Capgemini Servers) to Target Database (IBM Servers) and Accenture Importing the Database and testing the SAP Modules.  Roles and Responsibilities: Interfaces Testing for various SAP Modules. Team Size: 4 Role: Team Lead Duration: September 2013 - December 2013 Responsibilities: Project Deliverables: Operational Qualification / Functional Scripts Creation, Execution - Manual SAP Testing and Automation of Critical Interfaces during the Cutover, Sandbox, Development, Quality and PROD Environment phases for all interfaces. Interfaces Inscope for testing: All Interfaces within the SAP Landscape (ECC-SRM-SCM-BI-HR-GRC-PI-Portal) Inscope for Testing. All interfaces with non-SAP, Non Neckarsulm, Astellas systems (LIMS, GAMS, CPD/PMD,NL EDI, Weighing Room (Meppel), Warehouse Robot (Meppel) , etc) either based upon IDOC’s or via RfC Inscope for Testing. All interfaces with non-SAP, Neckarsulm, Astellas systems (TALENT) either based upon IDOC’s or via RfC Inscope for Testing. All interfaces with our logistic partners (IDOC based) Inscope for Testing. Temmler Munich/Carugate, AICL Kerry/Dublin, Schachinger (AT), Alloga (CH), ARIL (ES), STM-MOLINA-MEDIFARMA (IT) Other interfaces Inscope for Testing. Deutsche Bank, APDE\_ADDIRECT, APDE\_PHOENIX, AICL\_TMS, Every Angle (EUTD), SAPGUI (Need new logon.ini file for all SAP Users) Inscope for Testing. Successful IQ (RfC /IDOC) for all connections managed by Accenture with help of IBM/Astellas, prior to start of OQ and PQ testing. - Functional correct handshake between parties involved through all applicable firewalls. Successful OQ for all connections and all message types by Accenture. -> All interfaces listed on “interface Xls” Automated Run on ECC QAS - Regression Testing Project Deliverables to be reviewed by Accenture Quality Manager and Astellas IT Compliance and Signed off By Client. Business Process Testing for Automated Scripts. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Testing Capability   Project Duration : February  2013 - July 2013     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Understanding the processes followed in Testing Capability. Preparation of documentations which are ABOUT RANOREX AUTOMATION TESTING TOOL, Challenges faced during SAP Automation which are helpful for the project teams to understand. Prepared Documentations for QTP - Automation Script - Framework Guide that covers the framework aspects to be used in the project, which served as a valuable document for adoption of best practices to be followed in the project. Attended the Training conducted by Testing Capability team in QTP for 16 days. Understood the Accenture Test Automation Framework well. Attended the IDC Training - QTP Workshop - 5 days Prepared Automation Scripts for the various functionalities like Parameterization, Checkpoints, Record and Play Back, Descriptive Programming, Virtual Objects, Object Repository, Object Identification, Recovery Scenarios, File Handling Objects, Reusable Functions, Reusable Actions, Output values and understood the concepts well. Understood the Concepts of Automation Framework(Data Driven, Keyword Driven Framework, Hybrid Framework). Understood the presentations describing the QTP Functionalities well. Completed all the Trainings required for AMDA Certification Examination(Tier-2). Participated in the Calls conducted for Trainings from the Testing Capability Team and helped the Participants to provide the Effective Suggestions or clarified the doubts regarding the QTP tool features Participated in the calls conducted by the Testing Capabilliy team and understood the processes followed in the Testing Capability team. | |  | |  |  |  | | --- | | **Client/Company : Bank of America   Project                 : Kitty Hawk   Project Duration : February  2013 - May 2013     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Worked in Bank of America Kitty Hawk Project. Worked in this Project as a Test Lead, in Accenture Services Private Limited, Bangalore.  Title : Kitty Hawk Project Name: Enterprise Applications Team Size : 2 Role : Automation Assessment of Time,complexity,and Estimation Assessment of Scripts Core Technical Skills: Quick Test Professional 11.0, SAP Testing (SAP Portal and SAP GUI) Domains worked on: SAP Test Management Tool: Mercury Quality Center 11.0 Duration : From Feb 2013 - May 2013.   Roles and Responsibilities: My Role in this project is providing Automation Assesment for various Modules for SSR Bank Application(SAP Portal and SAP GUI). The Module Names are: 1)Account Payable 2)R5 Scope 3)Fixed Assets 4)General Accounting  Automation Assessment includes Time Assessment and Assessing the Estimation of work and Complexity of Scripts (High, Medium, Low) Time Asssessment includes - Time Taken to prepare the script, Time taken to execute the script for both Manual and Automation Scripts. Script re-works time for both manual and automation. Complexity of Scripts includes - High, Medium, Low for the various Modules, Cost of Avoidance, Cost of Maintenance of scripts for manual and automation, Re-working the existing manual script to make it more elaborative and comprehensive for automation. Identification the total no of checkpoints, parameterization, validation in a script prepare the data. Identify whether the test scripts are detailed in the Quality Center. Analyzing the functionality of the various scripts and learning the scripts functionality. Preparation of Automation Status Report and indicating the total no of scripts for every module and identifying the total no of scripts for every sub - module. Understand the functionality of the script by gothroughing the recordings prepared by the onshore team. | |  | |  |  |  | | --- | | **Client/Company : State Farm - BIC   Project                 : State Farm Insurance - DC2 Ramp Up   Project Duration : September  2012 - February 2013     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Project : Database Migration (DB2 to POSTgreSQL) Standard Role : Performed the role of ETL Tester in this project and worked on Management Tasks as well. This project was to migrate DB2 to POSTGRESQL for US based Insurance company. ETL Tools Used - Spring Tool Software Suite, Data Flux Managements Tool, Spoon,Kdiff3 Tools.  Tasks: 1.Connectivity Establishment by coordinating with onshore folks for Dev, Test, DST Environment access. 2.Data Comparison between Source and Target Tables for the Data stores for PILOT and WP2 Phases. 3.Output generation. 4.Helped the team members for the same. 5.Involved in Test Script Preparation, Test Script Execution, Status Updates(Test Case Counts) to Supervisor and Onshore Team(Status Reports). 6.Ensuring the Issue trackers are upto date maintained with all open and closed issues. 7.Preparation of Spoon (ETL) Mappings and Execution of Spoon Mappings. 8.Maintaining Deliverables in Share Point Site. 9.Worked in the Integration and Data System Testing Phases of the project. 10.Preparation of Integration Test Results Template and review of the test results. 11.Prepared Peer Review Templates and Peer Review Checklists for the team and ensured that the team followed the peer review process effectively. 12.Worked in Management Tasks - Vacation Tracker, Task Planner, Work Allocation and Actual Work Effort hours entering stuff. 13.Prepared Training Trackers and Value added documents(Lessons Learnt,Kdiff, Data Flux documentations) and uploaded in SPS.  Responsibilities: 1.Analysing the requirement documents (Physical and logical design) of the data stores. 2.Creating Test cases for the ETl testing. 3.Updation and Execution of the Test cases in the Test Link. 4.Generating Defect Reports in the TRAC Tool. 5.Creating Mappings for data stores tables in SPOON (ETL tool ) for the transformation and data testing. 6.Preparing the project related document such as Understanding doc | |  | |  |  |  | | --- | | **Client/Company : First Data   Project                 : TCOE Mid Range   Project Duration : May  2011 - August 2012     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Payment Space. 1)Involved in Team Management Activities. Managed a Team of 16 people. 2)Responsibilities includes Updating the TestCase/TestPlanning Report on a regularly basis indicating the status of the various Projects, Counts of Test Cases, Test Execution Effort and Status of the Projects and QA Comments. 3)Involved in Preparing Status Reports for the Mid Range Team indicating the Status of the Projects in Yellow, Red, Green and as well the Timelines of the Various Projects. 4)Involved in Participating in various Work Review Package Calls, performed in the Estimation and Scheduling Activities for the Projects. Involved the team in the interaction of all these calls. 5)All the Deliverables like HLTP, DTP, Peer Review Checklists, Phase Entry Exit Checklists, Test Closure Memos, Change Request Sign off Checklists, ensured that they are uploaded in the Share Point Web Site. 5)Ensured that all the above Deliverables are updated in the Clear Case. 6)Updated Capacity Plan for all the Projects related to the Specific Applications the Schedule, Hours, Resource Allocations, Prevention of IDLE HOURS, PTO,AM-KLO Tickets, AD Projects. 7)Updated Release Dash Board for all the projects with the specific % of the completion of work for all the projects for the specific Applications. 8)Locked all the Projects in the Capacity Plan to prevent the Non-Compliances arising in the Capacity Reconcillation Report. 9)Calculated the Effort Variances accordingly in the Project, so that the hours entered in the SMS is exactly equal to the hours mentioned as TCOE Effort Estimate in the Release Dash Board. 10)Worked in RFT Automation of Test Scripts for Web Application. | |  | |  |  |  | | --- | | **Client/Company : Bank of America   Project                 : Kitty Hawk   Project Duration : May  2009 - March 2011     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Worked as Database Tester for Bank of America - Kitty Hawk Project in Accenture Services Private Limited, Bangalore from May 2009 - April 2011. Roles and Responsibilities: Performed the Role of managing the test team. 1)Business Requirement Document Gathering. 2)Test Script (SQL Query)Preparation. 4)Test Script Reviews. 5)Assigning Tasks to Team Members and Reporting Tasks Status to Off Shore and Onshore Leads. 6)Test Execution of Scripts. 7)Logging Defects in Quality Center 9.2 8)Monitoring the Defects Status. 9)Preparing Weekly Status Reports and Defect Status Reports. 10)Conference Call Communication with Onshore Team. 11)Mentoring and Coaching the Team Members. 12)Execution of Scripts in Quality Center 9.2.  Project Description: Loads over 6 million positions on a daily basis, approx 3.5 million in the 10:30 pm - 1 AM window. Over 250 feed files received daily. Full set of open trades/positions received from feed providers, once a day. Data is loaded into a product-neutral repository table Promotion model based on tolerance checks.  Responsibilities: Preparation of Test Cases according to the Dev Guide. Executing Test scripts for various feeds like PDT, IRP, and Commodities related to functionalities as Trades/Positions, Instruments, Fees, Schedules, Rates. Reviewing , updating the Test scripts written by Peer on various functionalities. Logging defects in Quality Center and proposing work arounds on defects. Involved in Analyzing the Dev Guide and propose the BAs with the required updates which can come up for a specific feed. | |  | |  |  |  | | --- | | **Client/Company : Novartis   Project                 : Novartis Pharma AG - Switzerland - Roster - Roster   Project Duration : November  2008 - April 2009     Assigned Role    : Test Lead** | | **Project & Assignment Description** | | Title : Novartis Pharma AG - Switzerland - Roster - Roster Team Size : 30 Role : Team Lead - Managing the Testing Team. Manual Test Execution of Assembly and System Test Scripts uploaded in Sharepoint site.Off Shore Reviews for test scripts for whole team.Status Reporting of the test execution to the onshore managers through mail and driving the Conference Calls. Core Technical Skills: Unix Testing, File Zilla, Putty tool. Domains worked on: Life Science Domain. Test Management Tool: Novartis Sharepoint site. Duration : From Nov 2008 - April 2009  Roles and Responsibilities: 1)Leading the Testing Team. 2)Test Condition Preparation. 3)Test Script Preparation along with Test Data Preparation. 4)Test Script Review. 5)Assigning Tasks to Team Members and reporting tasks status to Managers. 6)Execution of Assembly Test Scripts and System Test Scripts. 7) Diff Testing 7)Logging SIRS in Share Point Site. 8)Monitoring the SIR Status. 9)Preparing Status Reports and Updating the Deliverable Trackers. 10)Conference Call Communication with Onshore Managers. 11)Mentoring and Coaching the Team Members.  Description: Data Warehousing Testing. We have tested in this project, the test scripts with respect to 4 Modules: Batch, ETL, Siperian and Provisional layer. All the input sample files which we prepare the test data, batch will trigger the job and the test data will be inserted in the Landing Tables in the database. This process is taken carried out by the ETL Jobs.Batch will read the input sample files when file watch command is run in unix and copy the files to the directory, when copy files command is run in unix and once we run the process interface command then the files will be copied to process directory and subsequently in archive directory. The files transfer can be located in File Zilla tool. Also, the input sample files from windows can be copied to unix through File Zilla Tool. | |  | |  |  |  | | --- | | **Client/Company : Bristol - Myers Squibb Crystal Testing Project   Project                 : Bristol - Myers Squibb Crystal Testing Project   Project Duration : June  2008 - October 2008     Assigned Role    : Tester** | | **Project & Assignment Description** | | Bristol - Myers Squibb Crystal Outsourcing Project for SAP. Team Size : 52 Role : SAP Tester - Manual Test Execution of SAP Test Scripts uploaded in QC, and Peer Reviews for the whole team and Status Reporting in the Conference Calls. Core Technical Skills: SAP Testing - Manual in two domains. Domains worked on SAP: Supply Chain, Order to Cash Domains. Key Clients Worked: Bristol Myers Squibb Crystal Pharmaceuticals. Test Management Tool: Mercury Quality Center 9.0. Duration : From June 2008 - October 2008. Roles and Responsibilities: My Role in this Project is Test Execution and carrying out the Peer Review Process for the whole team and status reporting in the conference calls. Involved in SAP Testing for the various SAP Application Modules that come under Supply Chain and Order to Cash domains, with the help of the test scripts uploaded in Mercury Quality Center 9.0, Test Management Tool under each module. Involved in Testing the SAP Modules and Functionalities of SAP Application.SAP Errors discussed with SAP Functional Consultants and resolved the errors. Logged the Defects for the test scripts in MQC - Defect Tracking tool and followed the Defect Lifecycle workflow. All pending issues highlighted in the conference calls to the onsite managers and status reporting done on a regular basis through mails. 1) Execution of Test Scripts Using Mercury Quality Center 9.0 for various modules, Costing, bar-coding, IMWM, Quality Management, Manufacturing PPPI Process \ Interface. 2) Follow the IMQA Guidelines and standards for performing the System Test. 3)Logged Defects for the various scripts and assigned the defects for the onshore team to fix it and monitored the defect life cycle process (Fix Passed / Fix Failed). 4) Perform Regression testing for cross checking the fixed bugs in the defect lifecycle for the failed scripts and passed those scripts, once the defect is closed. 5) Completed devens project with 144 scripts delivered successfully. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Asset Development   Project Duration : January  2008 - May 2008     Assigned Role    : Tester** | | **Project & Assignment Description** | | Title : BPT Test Accelerators for SAP Team Size:06 Role :Automation Development and Automation Testing and importantly Business Process Testing. Core Technical Skills: Quick Test Professional 9.5, SAP Testing Domains worked on SAP: Chemical and Natural Resources Domain Key Clients Worked: In-house Project. Test Management Tool: Mercury Quality Center 9.2 Duration : From Jan 2008 - May 2008. Roles and Responsibilities: Involved in Automation Testing the SAP Application Modules for CNR Domain with the help of Quick Test Professional 9.5 Test Automation Tool, using the Business Components created in Mercury Quality Center 9.2, Test Management Tool. Involved in Reusing the Business Components for various Test Scenarios and Integration and Execution of Business Components for various Test Scenarios in TEST PLAN and TEST LAB modules in MQC. Debugging of Errors related to Business Components in Test LAB Module using QTP 9.5 Tool. Rectification of Errors using QTP and verifying the results of scenarios in TEST LAB Module checking the pass status of integrated test scenarios. Involved in Testing the SAP Modules and Functionalities of SAP Application. SAP Errors discussing with SAP Functional Consultants and SAP Architects to resolve the errors. QTP related issues and Business Process Testing related to issues clarified with QTP Architects. Creation of Business Components Using Mercury Quality Center 9.2 and perform Business Process Testing according to the Requirement. Creation of Business Flows Using Mercury Quality Center 9.2 and perform Execution of Flow according to Requirements. Automate the Business Components Using Quality Test Professional 9.5 and execute the individual Business Components using QTP tool. Involved in Development, Customization and Delivery of Automated Business Components using SAP Application. Involved in Developing Logics using Functions in QTP Tool. Creating an Automation kind of Framework to execute all these functions. | |  | |  |  |  | | --- | | **Client/Company : RIO TINTO   Project                 : ABS Program me   Project Duration : September  2006 - December 2007     Assigned Role    : Tester** | | **Project & Assignment Description** | | 2. RIO TINTO ABS Programme: Worked in this Project as a Senior Software Engineer, in Accenture Services Private Limited, Chennai.  Title : RIO TINTO ABS Programme Team Size : 11 Role : Automation Development and Automation Testing Core Technical Skills: Quick Test Professional 8.0, SAP Testing Domains worked on: SAP Key Clients Worked: Rio TINTO, Australia. Test Management Tool: Mercury Quality Center 9.0 Duration : From Septemeber 2006 - October 2007.  Roles and Responsibilities:  My Role in this project is Automation Development and Testing. Involved in Testing the SAP Application with the Quick Test Professional 8.0 Test Automation Tool, using the Test Scripts uploaded in the Mercury Quality Center 9.0, Test Management Tool. Involved in Testing the SAP Modules and Functionalities of SAP Application.  Responsibilities:-  Test Automation Consultant:- ------------------------------------------  1) Automated Test Scripts Using Quality Test Professional 8.0 tool using SAP Application. 2) Involved in Writing Design Steps for the Automated Test Scripts as per the Requirement. 3) Involved in Development, Customization and Delivery of Automated Test Scripts for SAP Application. 4) Involved in Peer - Review of Test Scripts before assigning the scripts to onsite developers. 5) Issues / Queries related to test scripts mentioned in the Conference Call to the Client and spoken to the Team Lead. 6) Involved in Execution of End to End Integration Scripts and Debugging the Test Script related Errors. 7) Analyzing the Testing and Solving the QTP related Problems in End to End Integration Test Scripts. 8) Involved in Frequent Discussions with the SAP Functional Consultants to know the complexity of the flow of the SAP Application. 9) Involve in Knowledge Transfer Sessions related to QTP Functionalities. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : Malhuer   Project Duration : July  2006 - August 2006     Assigned Role    : Tester** | | **Project & Assignment Description** | | 3. Malhuer: Worked in this Project as a Senior Software Engineer.  Title : Allianz Microleap Team Size : 10 Role : Functional Testing Domains worked on: Insurance Key Clients Worked: Allianz Defect Tracking Tool: Clear Quest Duration : From July 2006 - August 2006  Roles and Responsibilities: Involved in Functional and Regression Testing in this project for a Java based Web Application, built using Java, Struts and Spring Framework. Involved in Logging Defects in the Rational Clear Quest Bug Tracking Tool. Involved in Executing the test scripts in three sub modules in this project. Submission Management, Location Management and Coverage and Pricing.  Description:  Allianz Global Risk is a Global Unit responsible for International Corporate Business written within Allianz Group. The scope of this project is divided into Slice 1, Slice 2, Slice 3 testing phases. In every testing phase, totally 5 sub - modules are tested in this project.  1) Submission Management. 2) Coverage Assessment. 3) Loss Control Engineering. 4) Pricing. 5) Location Management.  All these modules will cover the functionality of the Property Underwriting process. This starts from the point a submission is recieved through any of the operating units through the set up of policy and coverage structures, risk assessment by loss control engineers, pricing of risks and preparation of quotation information.The process ends with the biding of accepted risks.  Slice 1 will cover Unit, Integration, Functional and Regression Testing for all the sub - modules. Testing for Slice 1 has been done in 4 Cycles. | |  | |  |  |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : London Stock Exchange   Project Duration : January  2006 - June 2006     Assigned Role    : Tester** | | **Project & Assignment Description** | | 4. London Stock Exchange: Worked in this Project.  Title : LSE - TSR Trading 4.0 Team Size : 20 Role : Functional Testing Core Technical Skills gained: Component Testing - Non - UI based Testing Domains worked on: Capital Market - Stock Exchange Key Clients Worked: London Stock Exchange Test Management Tool: Rational Clear Case Defect Tracking Tool: Clear Quest Duration : From January 2006 - June 2006  Roles and Responsibilities:-  - Involved in Component based Functional Testing in this Project. Executed the Created Test Scenarios in the Rational Clear Case Explorer Tool. Involved in cross - testing the fixed bugs in the Non - UI based Component Application. Involved in Defect Management, Logging the defects and checking the status of the defects in the Clear Quest Tool.  My Responsibility in this project is basically Functional Testing. Involved in Testing the Functionalities of the Quotes Stream in this project.Test Scenarios were being created, for which execution has been carried out. The Project Deliverables / Files are being stored in the Rational Clear Case Explorer - Testing Tool and Defects (SIRS - System Initiated Requests) are being logged in Clear Quest - Defect Tracking Tool.  The Deliverables include, Test Scenarios, Execution Logs, Application Log files, GUI Logs, event viewer logs, Initial Pre - Execution Check List and Post Execution Check List.  Module wise, testing has been carried out. I have taken responsibility in managing and delivering 7 modules for the steam of Quotes in this project. | |  | |  | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | **Client/Company : Accenture Services Private Limited   Project                 : CIG Testing Project   Project Duration : October  2004 - December 2005     Assigned Role    : Tester** | | **Project & Assignment Description** | | 5. Consumer Internet Group Testing Project: Worked in this Project.  Title : CIG Testing Project Team Size : 22 Role : Manual Testing Core Technical Skills: Mercury Test Director Domains worked on: Capital Market Key Clients Worked: JPMorgan and Chase Company. Test Management Tool: Mercury Test Director Duration : From October 2004 - December 2005  Roles and Responsibilities:-  - Involved in Manual Testing in this Project. Carried Out Unit, Functional and Regression Testing in this project. Prepared Test Scripts and Executed the test scripts in the Test Director Tool. Involved in cross - testing the fixed bugs in the Application. Involved in Defect Management, Logging the defects and checking the status of the defects in the Test Director tool.  Description:  The Consumer Internet Group (CIG) is responsible for building and maintaining the corporations external facing web presence. Currently that encompasses both www.bankone.com and www.chase.com.By the end of 2005 all customers should be using the same site - bankone.com and chase.com will be combined into a target site which is chase.com.CIG services retail, credit card, and consumer lending customers.The combined site will service between 4 and 5 million customers. The Application Architecture comprises of CIG Owned Systems and non - CIG Owned Systems. CIG Owned Systems consists of WebServers, Voyager, JISI Shared Services, Payments Application, Alerts Application, Messaging Application, Entitlement Engine Admin Tool. Non - CIG Owned Systems basically are the back - end systems. This also includes re-hosting the application in different servers in different locations. Communication to back - end systems is through SSO Gateway. | |  | |  |  |  |  |  | | --- | --- | --- | | **Client/Company : Accenture Services Private Limited   Project                 : CIG Secure Portalization   Project Duration : August  2004 - October 2004     Assigned Role    : Application Developer** | | | | **Project & Assignment Description** | | | | 6. CIG Secure Portal (Consumer Internet Group):- Worked as a Software Engineer in Accenture Private Services, Bangalore.  Title : CIG Secure Portalization Size : 08 Role : Requirements Analysis. Software : Web Logic 8.1, Java Page Flows,JSP, Oracle Development Tools : BEA Web Logic 8.1 Portal Administration Tool , Web Logic Workshop 8.1 Core Technical Skills: WebLogic, Java Page Flows, Struts. Key Clients Worked: JPMorgan and Chase Company. Duration : From August 2004 - October 2004.  Roles and Responsibilities:- Worked as a Software Engineer . Involved in Requirements Analysis, part in this project.  Description:-CIG Secure Portal Project deals with modules like Sign On, Legal Agreement, Show/Hide Accounts, User Authentication, Log Off, Nick Name, Admin Tool. All these respective modules should be developed as a Portal and deployed in Web Logic Server. Basically all will be present in an application comprising Desktops, Portals and Portets. Shells and Skeletons will be a part of Look and Feel of the Project. A New Customer should register along the site, and the account for the products / services for the customer should be shown to him. The Accounts may be business / deposit accounts. The user can show / hide these accounts. Based on the settings which the online customer makes, the account confirmation takes place. If he selects any product / service which has any account but does not have any service agreement provided, then Legal Agreement will be provided for that account and it will be configured. The User Authentication will be carried out on Product Level. Also Administrative Privileges or Rights can be assigned to the User which is carried out by Admin Tool. | | | |  | | | |  | | | | **Non-Accenture/Avanade Experience** | | | | **Client/Company : MAT Systems INC   Project                 : eFirstHelp   Project Duration : October  2003 - August 2004     Assigned Role    : Tester** |  |  | | **Project & Assignment Description** | | | | 7. eFirstHelp (B2B-B2C): Worked as an QA - Tester cum Programmer in MAT Systems Inc., Coimbatore. http://www.silvertidesoftware.com/  Title : eFirstHelp (B2B-B2C) Team Size : 25 Role : Coding, Testing, Debugging and Corrections. Software : Servlets, JSP, Java Beans, Oracle Development Tools : IBM Visual Age, ErWin 3.5.2 , Macromedia Dream Weaver 3.0 Core Technical Skills: Product Development Testing & Development. Domains worked on: Product Development. Key Clients Worked: CogentSystems Duration : From October 2003 - August 2004  Roles and Responsibilities:-  - Involved in QA-Testing of entire Product. Carried Out Functional Testing , Unit Testing , Integration Testing and System Testing of the entire Product. Prepared Test Cases this includes Unit and System Test Cases.  - Involved in Coding in Servlets, JSP, Java Beans for the Project. Involved in creating a team and a helpdesk modules and trying to associate the team in a dynamic workflow. Involved in Coding using MVC Pattern of Design and Architecture.  Description:-  eFirstHelp is an Incident Request System, which is designed to assist the organizations to provide the highest level of service to their clients. eFirstHelp is segregated into two parts namely, Help Desk and Customer. Customers using the customer part of the eFirstHelp initiate the IR and the service department responds through the Help Desk module. eFirstHelp is an Incident Request System that facilitates the Software Companies and their clients to communicate for the service and support, related to the product maintenance, enhancement etc. This system supports multiple clients with the users associated with one or many Assets in Dynamic Workflow. The key factor of the system is an incident request, which is registered as an error or enhancement by the user. | | | |  | | | |  | | |  |  |  |  | | --- | --- | --- | | **Non-Accenture/Avanade Experience** | | | | **Client/Company : MAT Systems INC   Project                 : eTradeLan   Project Duration : February  2003 - October 2003     Assigned Role    : Tester** |  |  | | **Project & Assignment Description** | | | | 8. Etrade Lan (B2B-B2C):- Worked as a QA - Tester cum Assistant Programmer in MAT Systems Inc. ,Coimbatore. http://www.ecafenow.com/  Title : Etrade Lan Team Size : 10 Role : QA Testing Software : Servlets, JSP,Oracle 8.0 Development Tools : IBM Visual Age, ErWin 3.5.2, Macromedia Dream Weaver 3.0 Core Technical Skills: Product Development and Testing Domains worked on: Product Development Key Clients Worked: Cogent Systems Duration : From February 2003 - October 2003  Roles and Responsibilities:-  - Involved in QA-Testing of entire Product. Carried Out Functional Testing, Unit Testing, Integration Testing and System Testing of the entire Product. Prepared Test Cases this includes Unit and System Test Cases.  - Involved in Coding in Servlets, JSP, Java Beans for the Project.  Description:- Etrade Lan is a solution to e-commerce where the customers can have their shopping staying at home by online. This also fills the requirements of the real e-trade solutions. The project is nicely presented in various modules as a solution to copious aspects of functional requirements. The various modules entangled in this project are Admin Side, Shopper Side, B-to-B (ebuy) and Bargain Manager. My involvement in the project is on Admin Side. Designed, developed, and deployed an online search engine that locates product retailers within a geographic region for a client providing business-to-business (B2B) and business-to-consumer (B2C) e-commerce services. Product wholesalers have integrated this search engine into their online product catalogs to allow their consumers to locate and purchase products through local retailers. Consumers are able to select a product in a wholesaler's product catalog and seamlessly navigate to the identical product in a local retailer's product catalog. | | | |  | | | |  | | |  |  |  |  | | --- | --- | --- | | **Non-Accenture/Avanade Experience** | | | | **Client/Company : MAT Systems India Ltd.   Project                 : Report Generator   Project Duration : September  2002 - February 2003     Assigned Role    : Tester** |  |  | | **Project & Assignment Description** | | | | 9. Report Generator (XML Generated PDF Report):-  Client: Inhouse requirement Role : QA Testing Technologies used: Servlets, JSP, JDBC, Oracle 8.0 Duration : From September 2002 - February 2003  Roles and Responsibilities:-  Worked as an QA Tester in this project.  Description:-  This is a simple report generation system. The report is generated in PDF [Portable Document Format]. The report generation process is very much customizable. The user can select the fields that he wants to generate as report. The user is also given the provision of selecting fields from more than one table. The fields selected by the user are converted into xml file. The data in this xml file will be transformed into PDF format with the use of XSLT. The purpose of transforming the data to a xml file is to make the data it available to any other application like PDA and WAP enabled devices. | | | |  | | | |  | | |  |  |  |  | | --- | --- | --- | | **Non-Accenture/Avanade Experience** | | | | **Client/Company : Mascon Communication Technologies   Project                 : Feature Execution Environment   Project Duration : April  2001 - November 2001     Assigned Role    : Application Developer** |  |  | | **Project & Assignment Description** | | | | 10. Feature Execution Environment (FEE):-- Client : Mascon Communication Technologies.Bangalore. Environment : Microsoft Windows NT 4.0 Software Requirements : Window NT 4.0 Operating System, JBUILDER 4.0(IDE) Visibroker 4.0(CORBA IIOP) JDK 1.2.2 Duration : April 2001 - November 2001  Roles and Responsibilities: - Involved in GUI Designing, for entering configuration parameters using Java Swings. Involved in GUI Testing. Prepared Test Cases and (Unit, System) for my Project. - Involved in Testing of my entire Project which includes System, Integration Phases. - Involved in Coding for creation of Service Independent Blocks(SIB's)-Parlay based Events in Intelligent Networks and converting the SIB's into features which includes Basic Call, Call Forwarding, Call Hold, Call Rejection., using Java Beans. - Prepared Documentation for the list of features involved in a Telecom Network.  Description: - The Feature Execution Environment(FEE) is a logical execution environment which creates features for the Service Creation Environment(SCE).The Service Creation Environment creates features like Basic Call, Call Transfer,Caller ID etc., - FEE checks whether the subscriber is valid or not and whether he has subscribed for any features, and if it finds that the subscriber is valid and subscribed for some features,then Parlay Server sends the events to the features for processing. | | | |  | | | |  | | |  |  |  |  | | --- | --- | --- | | **Non-Accenture/Avanade Experience** | | | | **Client/Company : MAT Systems INC   Project                 : Human Resource Management System   Project Duration : August  2000 - April 2001     Assigned Role    : Application Developer** |  |  | | **Project & Assignment Description** | | | | 11. Human Resource Management System (HRMS):-- (inhouse project) Client : MAT Systems Inc.,Chennai. Environment : WebSphere Web Server on Windows NT 4.0 with Oracle 8.0 Database. Scripts : Servlets, JavaBeans, JSP, JavaScript, and HTML 4.0. Duration : August 2000 - April 2001.  Roles and Responsibilities: - As a Programmer my responsibilities include writing Servlets, JSP and JavaBeans. - Involved in Designing Static HTML Templates using DreamWeaver 3.0 and Adobe Photo Shop 6.0.  Description: - This in-house project is for the use of Human Resource Department to track the Information of each employee from the time he has applied for Job till the time he leaves the Organization. And also it includes the Payroll system to help the Administration Department. | | | |  | | | |  | | | | | | | | |
| **Education** | | | | |
| |  |  |  |  | | --- | --- | --- | --- | |  | |  | | --- | | **Degree** | | Bachelor of Engineering Electronics Technology 1995 - 1999 | | | | | | |
|  |  |  |  |  |
|  | | | | |
|  | | | | |
|  |  |  |  |  |
|  | | | | |
|  | | | | |
|  | | | | |
|  | | | | |
|  | | | | |
|  | | | | |
|  | | | | |
|  | | | | |

**REFERENCES:-**

1 . Muthuswamy Goundar (Chairman)

MAT Systems Inc, Chennai

2**.** Mr.Ramakrishnan (Operations and Research Head)

Mascon Communications and Technologies, Bangalore.

3. Mr.J.Arul Moses (Project Manager)

MAT Systems Inc, Coimbatore.

4. Bhaskar Ghosh (Managing Director of Accenture Private Services Limited)