**SRIDHAR BASANI**

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### **Professional Summary**

* 6.5 years of IT Experience in Software Testing.
* Excellent in **Automation** and **Manual** Testing.
* Expert with **QTP, UFT and Selenium2.0 Web Driver** Automation Testing.
* Exposure to **Oracle Application Testing Suite** Automation Testing.
* Expert with **VBScript, Descriptive** and **Java** Programming.
* Expert **keyword Driven, Data Driven,** **Hybrid** and **BPT** frame works.
* Expert with **Agile** and **V-Model** Methodologies.
* Expert with **HP Quality Center, ALM** and Proficient with **Test Rail** and **Jira** Tools.
* Proficient with **Black Box** testing.
* Well versed with **Functional, Regression, Sanity** and **UAT Testing.**
* Expert in creating the Test Plan, Test Scenarios, Test Cases from Use Cases, Business Specifications, Functional Specifications and Change Requests.
* Effective team building and leadership skills for change.
* Ability to adapt to new environment quickly, strong team player, enthusiastic learner, confident, sincere and committed.
* Excellent presentation and technical documentation skills and ability to perform under stress.

### **Technical Summary**

**Programming Languages :** C, C++, Java, VB.Net and VBScript.

**Operating Systems :** Windows NT 4.0, 2000, Xp, Windows 7 and Unix.

**RDBMS :** MS Access, SQL Server and Oracle.

**Testing Tools :** QTP, UFT, Selenium WebDriver, OATs and QC, ALM.

### **Education Summary**

* **M.B.A in Operation Management** Pursuing from Jaipur National University
* **Bachelor of commerce** from Ch.Charan Singh University-Meerut

### **Experience Summary**

**1. Zensar Technologies Ltd** as a **Sr.Software Engineer** from Nov’ 2007 to till date.

**Projects Summary:**

**Project # 1: NetAcad Dec’ 2012 to Till Date**

The NetAcad project is mainly concentrates to improve the Cisco Systems e-learning networking university in the world. Providing online registration for Network Institutes as well as enrollments for learning e-courses with assessments and providing Certifications.

As a **Sr. Software Engineer,** I have been involved in the following activities

* Designing automation frame work as per project requirements.
* Writing functions/procedures for repeated functionality.
* Developing the descriptive programming for Dynamic objects.
* Parameterization test data by using external excel.
* Developing the automation scripts for regression suit.
* Debugging and modifying the automation scripts.
* Implementing Driver script to run batches
* Efforts estimation for testing cycles based on milestones with available resources.
* Preparing Test Plans, execution plans and QA Certifications.
* Conducting knowledge and training sessions to the team members.
* Performed Functional, Regression, Sanity and UAT Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Automation Testing UFT 11.0, ALM 11.0, Testrail and J2EE, Web Sphere 7.0, Liferay and Oracle 11i

**Project # 2: SPRIT Sep’ 2011 to Nov’2012**

The SPRIT mainly concentrating on improves the Cisco Business and develops the new products as well as updates the existing products as per the preset market. The Cisco executives, business and technical teams are involving to build new features with products.

All the new products are uploading into the Cisco.com external site with all the required documents as well as cost details. The customer should be able to download and use the products based on business agreement with Cisco.

As a **Sr.Test Engineer,** I have been involved in the following activities

* Implementing automation frame work as per project requirements.
* Writing functions/procedures for repeated functionality.
* Developing the script for Dynamic objects.
* Parameterization test data by using external excel.
* Developing automation scripts regression suit.
* Debugging and modifying the automation scripts.
* Implementing Driver script and executing the batch runs.
* Estimation of testing efforts and resources based on project plan of release wise.
* Performed Functional, Regression, Sanity and UAT Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Automation Testing Selenium2.0WebDriver & QTP 10.0, QC9.2, CDETS and J2EE, Web Sphere 7.0 and Oracle 11i

**Project # 3: PACT & MCN Aug’ 2010 to Aug’ 2011**

PNR and AVL change tool is currently a custom in house tool which used for Part Number Requests Creation and documentation ,including touch points with commodity Part Qualification process, Approved Vendor List change Management ,Preferred Supplier List Management along with additional functionality which maintains the class code system and the mapping of commodity codes to class codes, it has additional maintenance functions that associated approvers to class codes ,commodity codes, and BU’s.

As a **Sr. Test Engineer,** I have been involved in the following activities

* Designing Hybrid automation frame work as per project requirements.
* Writing the VB Script functions for repeated functionality.
* Creating and merging shared object repositories.
* Creating scripts for Dynamic objects.
* Parameterization test data by using Excel.
* Creating test scripts as per regression test cases.
* Debugging and modifying the automation scripts.
* Implementing Driver script and executing the batch runs.
* Estimation of testing efforts and resources based on project plan of release wise.
* Performed Functional, Regression, Sanity and UAT Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Manual & Automation (QTP 9.2, QC 9.2) Testing and J2EE, Web Sphere 7.0 and Oracle 10i

**Project # 4: Pricing & Discounting Feb’ 2010 to Jul’ 2010**

A missing capability for Cisco partners today is to be able to place a Whole Offer order within a single experience.  To quote and place orders for hardware, software, or services products today a partner must use multiple tools.  The overall experience is disjointed, inefficient, and very frustrating for Cisco partners.  Legacy systems also suffer from periodic failures. That interrupts business during times of high order volume. A core outcome and benefit of the Whole Offer Pilot project and the Whole Offer is to provide a seamless single experience for partners to perform all of their configuring, quoting, and ordering without the need to use multiple tools.

As a **Sr. Test Engineer,** I have been involved in the following activities

* Involved in automation frame work as per project requirements.
* Creating the VB Scripting functions for repeated functionality.
* Creating and merging shared object repositories
* Reviewing and debugging the automation scripts as well as updating as per application functionality.
* Create the batches and run them on night modes
* Performed Functional and Regression Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Manual & Automation (QTP 9.2, QC 9.2) Testing and J2EE, Web Sphere 7.0 and Oracle 10i

**Project # 5: End of Life Solution Center Aug’ 2009 to Jan’ 2010**

The Cisco Product End of Life Policy and process provide our customers with the Cisco hardware and software products needed to make these transitions successful. Such support is critical for customer loyalty and the company's continued market and profitability growth. The Product EOL Policy optimizes customer success based on our business capabilities. As the natural product life cycle, market consolidation or emerging technologies result in products reaching their end-of-life, customers will need to prepare their networks and inventories for fiscal, technical and physical changes.

As a **Test Engineer,** I have been involved in the following activities

* Involved in automation frame work as per project requirements.
* Creating the VB Scripting functions for repeated functionality.
* Creating and merging the shared object repositories.
* Reviewing and debugging the automation scripts as well as updating as per application functionality.
* Create the batches and run them on night modes
* Performed Functional and Regression Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Manual & Automation (QTP 9.2, QC 9.2) Testing and J2EE, Web Sphere 7.0 and Oracle 10i

**Project # 6: QMS Oct’ 2008 to Jul’ 2009**

The QMS mainly concentrating on the Manufacture and intended to use by Cisco clients and customers for analysis and solving the problems of products with a broad range of business and providing the good solutions. Improve the strength of product as well as find major issues with them. Users are creating service requests for the problem with the components and these cases are analyzed and solved. In this we have two modules such as Failure Analysis and Corrective Action. In Failure Analysis whatever the problems are reported by the users and those are analyzed by the Cisco Systems, Inc. and uploaded to the Corrective Action. In Corrective Action those analyzed cases are rectified.

As a **Tester Analyst,** I have been involved in the following activities

* Involved in Preparing Test Plans and execution plans.
* Involved into the manual testing of the application
* Involved in creating the Test Scenarios, Test cases.
* Generating the drivers, debugging, modifying and executing the test scripts.
* Create the batches and run the night mode
* Performed Functional and Regression Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Manual & Automation (QTP 9.2, QC 9.2) Testing and J2EE, Web Sphere 7.0 OBIEE and Oracle 10G

**Project # 7: MQIP Nov’ 2007 to Sep’ 2008**

The Manufacturing Quality Information Portal (MQIP) is the Siebel dashboards of Cisco systems one of the largest network equipment manufacturing company, the components are supplied by various component manufacturers these components are used by Contract manufacturers to manufacture Cisco products. For this purpose they have several applications to communicate, analyze, track and manufacture. Siebel Intelligence is used to build, enhance and maintain such applications.

As a **Tester Analyst,** I have been involved in the following activities

* Involved into the manual testing of the application
* Involved in creating the Test Scenarios, Test cases.
* Performed Functional and Regression Test Cycles.
* Involved in Results analyze, preparing Defect Report and preparing daily status reports.

**Environment:** Manual Testing, QC 9.2 and OBIEE and Oracle 10G