**VAGEESHA B**

**Contact:** +91 9738513136; **E-Mail:** vageesha.job@gmail.com

Seeking middle-level assignments in Software Testing & Analysis, with a reputed organization, preferably in IT Industry.

**Profile Summary**

IT professional with 5 year 7 months of experience in the areas of:

Manual Testing - AGILE System Integration Testing Training

Automation Testing Test case and Test Plan Security and API Testing Requirement Analysis AppSrv Deployment & UAT Defect Tracking

* Proficient at handling Software Testing Lifecycle (STLC) including Requirement analysis, Test strategy and planning, Test case drafting, Environment setup, Test case execution and Defect tracking
* Conducting Test case performance analysis with the help of experts and promoting standard IT processes
* Expertise in various types of testing practices and respective process of IT projects in Life Sciences and Cloud Domain
* Experience in adhering to project specific guidelines and ensuring that the process surpasses achievement of delivery & service quality norms for all valuable clients
* Ensuring accuracy & integrity of data & applications through UAT, System Integration testing and Regression testing
* Identifying the opportunities for greater efficiencies through process improvement, systems integration and assisted with implementation
* Proficient problem-solver who envisages business and technical perspectives to develop workable solutions. Has come-out successfully every time when handling critical situations
* Excellent communication, analytical and problem solving skills with abilities in grasping new technical concepts quickly & utilising the same in a productive manner
* **Well versed with:**

~ Test environment setup and troubleshooting for ARISg, Cisco PSC and Cisco UCS Director

~ Test Case Preparation/Review/Execution

~ SQL, Security and Automation concepts

~ Project documentation and Validation kit

**Core Competencies**

**Functional**

* Carrying out complete STLC process on production issues independently
* Analysing client/business requirements and providing customised testing solutions involving finalisation of product test specifications and selection of appropriate techniques
* Handling various documentation aspects like test plan design, RTM drafting, monitoring WA & taking appropriate actions
* Managing smooth implementation and testing of the application at client location; providing post-implementation and validation support to client for application
* Achieving customer satisfaction by ensuring service quality norms and building the brand image by exceeding customer expectations
* Imparting training to the team members for enhancing their skill levels

**Technical**

Operating Systems Windows XP, 7 & Linux, Red Hat

Servers Weblogic 10.3.2, Websphere 6.1, Jboss 4.3

Other Tools QTP, Rational Robot, agCats, SQL Developer, BOXI 3.0, Bugzilla, VSS, Rally, CDET, TIMS

**Work Experience**

**Since Jan’2011 ArisGlobal Software Pvt Ltd., Bangalore (Worked at Mysore, India for an affiliated Company) as Senior Software Engineer**

**Significant Accomplishments:**

* Received appreciation from Customers and Service Team for providing instant resolution for issues occurred during Production and GoLive.
* Received “Spot award” twice and a Dinner with VP for clean release to Diamond Customer.

**Since May’2014 Cisco Systems (India) Pvt Ltd., Bangalore as Test Engineer**

**Significant Accomplishments:**

* Received appreciation twice from Cisco Systems for commitment to excellence and innovative thinking.

**Professional Enhancements- Workshops/Training Programs Attended**

* Software Testing Training from QSpiders, Bangalore, April 2010
* IBM-Mainframe Training from Arcus InfoTech, Bangalore, Jan 2010
* BOXI 3.0: ArisGlobal Internal Training, Duration: 1 day: May 2011
* UNIX: ArisGlobal Internal Training, Duration: 3 days: June 2011
* SQL: ArisGlobal Internal Training, Duration: 3 days: June 2011
* CFR Part 11, GAMP5, DDLC, SDLC, STLC: ArisGlobal Internal Training, Duration: 10 days: June 2011
* Patch Process: ArisGlobal Internal Training, Duration: 2 days: Nov 2011
* QTP Automation Testing Tool Training from QSpiders, Mysore, Jan 2012
* Rational Robot: ArisGlobal Internal Training, Duration: 2 days: Feb 2012
* AGILE: ArisGlobal Internal Training, Duration: 1 day: Aug 2013
* **ISTQB**- Certified Tester Foundation Level: Apr 2014
* VPAT- Web Accessibility "A" and "AA" Requirements and Testing Procedure with SOA Test : Cisco Internal Training, Duration: 4 day : May 2014
* [Cisco Security Ninja White Belt](http://wwwin-tools.cisco.com/dir/expertisequery.go?exact=Y&q=%22Cisco+Security+White+Belt%22) certified from Cisco Systems: June 2014
* Basics of Selenium with continuous Integration : Cisco Internal Training, Duration: 1 day : July 2014
* Cisco UCS Manager V1.0 : Cisco Internal Training, Duration: 3 day : Nov 2014
* Security Education Training : Cisco Internal Training, Duration: 2 day : May 2015
* VACS- Virtual Appliance Container Service : Cisco Internal Training, Duration: 1 day : June 2015
* ICFB- Cisco Intercloud Fabric for Business : Cisco Internal Training, Duration: 1 day : June 2015
* **IELTS** Score 6.0 and it is valid till November-2017

**Education**

* B.E. (Computer Science & Engineering) from STJIT, Visvesvaraya Technological University in 2009

**Personal Details**

Address: P.G. Naidu, #4, 4th Cross, Gururaj Layout, behind Saradhana Gas godown, near Vidyapeeta circle, Bangalore 560028

Date of Birth: 1st April 1985

Languages Known: English, Hindi and Kannada

Passport #: J1393294

**Please refer to Annexure for project details:**

[](http://in.linkedin.com/pub/vageesha-b/2b/103/a32)

**ANNEXURE:**

**With ArisGlobal Software Pvt Ltd:**

**Project:** [**ARISg**](http://www.arisglobal.com/PharmacovigilanceAndSafety/ARISg.php) **and** [**ARISj**](http://www.arisglobal.com/PharmacovigilanceAndSafety/ARISj.php)

**Client:** Many and Confidential

**Designation:** Senior Software Engineer

**Team Size:** 1-18

**Period:** Jan 2011 – May 2014

**Software:** Oracle 10G, VSS, AppSrv, Rational Robot, SQL Developer, BOXI 3.0

**Description:**

ARISg is a comprehensive event tracking and reporting system to accommodate various regulatory requirements for the reporting of adverse event data, which Collects, Validates, Tracks, Reports and Analyzes adverse event for Drug, Device and Vaccine. The most comprehensive suite of solutions that enhance the collection, assessment & evaluation of adverse event and adverse reaction data developed by ArisGlobal.

**Responsibilities:**

* Serving as a key member for Software Product Testing (Req analysis & App deployment) in the project
* Involved in:
* Analysing of requirement, writing test cases and preparation of test data.
* Requirement gathering with the client for integration between ARISg with Safety Product
* Test Case Review, Execution and assessing test results.
* Post-production support and performing activities like Documentation and Validation kit
* Coordinating with various teams like Quality Control (QC), Development(Dev) and Service team
* Involved in requirement analysis, testing of system & client interaction
* Part of Total Safety-8 project which includes Agile scrum methodology

**Highlight:**

* Dexterously took initiatives to implement automation tool such as Rational Robot and Reporting Tool MSTR
* Attended various sessions with Solution Designers and the on-site team to understand and analyze the requirement and to figure out the impact of introduced functionality
* Leading the Sprint1 for Future project (Deployment, testing and work assignment)

**Project:** [**agXchange IRT**](http://arisglobal.com/total-safety/agxchange-irt/) **7.0**

**Client:** Many and Confidential

**Designation:** Senior Software Engineer

**Team Size:** 1

**Period:** Jan 2012 – May 2014

**Software:** Oracle 10G, VSS, AppSrv, SQL Developer

**Description:**

agXchange enables global collection of the data securely and efficiently. Using agXchange IRT, companies can harmonize their safety data receipt, assessment and tracking processes across all safety offices globally using one system, leading to improved compliance and efficiency gains.

**Responsibilities:**

* Involved in requirement analysis, testing of system & client interaction
* Involved in:
* Analysing of requirement, writing test cases and preparation of test data.
* Requirement gathering with the client for integration between agXchange with Safety Product
* Test Case Review, Execution and assessing test results.
* Post-production support and performing activities like Documentation and Validation kit
* Coordinating with various teams like Quality Control (QC), Development(Dev) and Service team

**Highlight:**

* Attended various sessions with Solution Designers and the on-site team to understand and analyze the requirement and to figure out the impact of introduced functionality

**With Cisco Systems (India) Pvt Ltd:**

**Project:** [**CISCO Prime Service Catalog**](http://www.cisco.com/c/en/us/products/cloud-systems-management/prime-service-catalog/index.html) **10.0, 10.1, 11.0, 11.1 11.1.1 and 11.2**

**Client:** Many and Confidential

**Designation:** Test Engineer

**Team Size:** 3-12

**Period:** May 2014 – Till Date

**Software:** JBoss, Oracle 10G, AppSrv, SQL Developer, CDET, Rally, TIMS, BEMS, Burp Suite

**Description:**

Cisco Prime Service Catalog software is a self-service portal for users to order and manage any type of IT service – from the data centre to desktop. This software lets IT standardize and consolidate a wide array of services, and gives end users a self-service shopping experience. It also standardizes, unifies, and automates delivery processes for data centre and workplace services.

**Responsibilities:**

* Work independently with multiple ethnicities and time zones.
* Test and document current and next generation cloud software using agile development methodologies-data integrity standards
* Develop and execute test cases, including Manual and Automated test cases(Selenium) to identify problems and their causes
* Work effectively with geographically distributed teams-Participate in Scrum, Application Sprint Planning meetings, Sprint Review Meeting, Sprint Retrospective Meeting and walkthroughs
* Support and contribute to continuous integration
* Evaluate performance and scalability of product versions
* Isolate, reproduce, track and verify bugs using CDETS
* Record and document results and compare to expected results with TIMS along with analysis of test results.
* Contribute to product and service customer requirements using BEMS
* Lead other engineers in testing, validating(includes Documentation), and improving specific Cisco products
* Exposure to Security Testing such as XSS, CSRF, SSL, SQL Injection and Server side testing
* Integration with Cisco UCSD and cloud & virtualization business scenarios verification.
* Voluntary Product Accessibility Template (VPAT) Testing using SOA.
* Hands on API Testing in Cloud based application testing.

**Project:** [**CISCO UCS Directory**](http://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-director/index.html) **5.0 to 5.5**

**Client:** Many and Confidential

**Designation:** Test Engineer

**Team Size:** 8

**Period:** May 2014 – Till Date

**Software:** JBoss, Oracle 10G, AppSrv, SQL Developer, CDET, Rally, TIMS, BEMS, Burp Suite

**Description:**

Whether deploying converged infrastructure solutions built around the Cisco Unified Computing System (UCS) and Cisco Nexus solutions, or using multivendor infrastructures, you need Cisco UCS Director. Critical to increasing efficiency, it delivers unified converged infrastructure management for administering computing, network, virtualization, and storage from one self-service web interface.

**Responsibilities:**

* Work independently with multiple ethnicities and time zones.
* Test and document current and next generation cloud software using agile development methodologies-data integrity standards
* Develop and execute test cases, including Manual and Automated test cases(Selenium) to identify problems and their causes
* Work effectively with geographically distributed teams- Participate in Scrum, Application Sprint Planning meetings, Sprint Review Meeting, Sprint Retrospective Meeting and walkthroughs
* Isolate, reproduce, track and verify bugs using CDETS
* Record and document results and compare to expected results with TIMS along with analysis of test results.
* Contribute to product and service customer requirements using BEMS
* Lead other engineers in testing, validating(includes Documentation), and improving specific Cisco products
* Exposure to Security Testing such as XSS, CSRF, SSL, Injection and Server side testing
* Integration with Cisco PSC and cloud & virtualization business scenarios verification.
* Hands on API Testing in Cloud based application testing.

**Highlight:**

* Received appreciation twice from Cisco Systems for commitment to excellence and innovative thinking. [](http://in.linkedin.com/pub/vageesha-b/2b/103/a32)