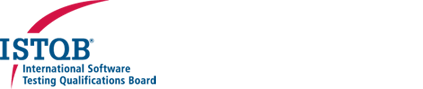
**Vijay Kumar**



***ISTQB® CTFL and Agile Certified***

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**Career Objective:** To give effective as well as efficient efforts towards attainment of organizational goals with exploring wide scope of knowledge and intelligence. I aspire to utilize my expertise in Software Testing in an esteemed software organization that will enable me to use my strong organizational skills and educational background, where I can grow with the growth of the company.

**Professional Summary:**

* 5+ Years of industry experience in the area of Software Testing with a solid understanding of preparation of Test Scenarios and Test Cases, Test Execution, Test Results Reporting, Defect Reporting and other activities of testing with concentration on requirements analysis, and implementation of various applications.
* Acquainted with Manual Testing Methodologies, Automation Testing & possess knowledge of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC), Agile (Scrum) process and Defect Life Cycle.
* Manage multiple testing projects across parallel development projects, incorporating project interdependencies to ensure release delivery on time.
* Well versed with Manual Testing Smoke testing, Sanity testing, Functional testing, Integration testing, System testing, Regression testing, Performance testing, Acceptance testing.
* Strong troubleshooting and RCA skills.

**Technical Information:**

* **Management Tools:** HP ALM, TFS, WebSupport.
* **Programming Languages:** Java
* **Automation Tools:** Java, WebDriver, TestNG, START
* **Database:** SQL Server 2008
* **Operating Systems:** Windows Family

**Professional Experience**

**Company:** Fidelity Information Services India Pvt. Ltd. Mohali. **April 4, 2016 to Present**

**Project #1**

**ADF Rewrite**

**Tools Used:** Automation Testing,Manual Testing, TFS

**Technology Used:** Angular JS and web API’s, Java, Selenium (Testing)

**Role:** Agile Tester

**Project Description:** ADF is FIS’s Automated Document Factory processing web application that keeps track of the customers data and the documents/letters/statements sent for the processing and in which state they are. ADF enrolls the entities to the ADF system and setup the bank for the further processing in the ADF and the Panorama.

**Job Responsibilities:**

* Understanding the requirement and Functional Specification of the Product.
* Creating and designing the test cases for user stories.
* Developing functional test cases and performing end-to-end phase of test execution.
* Tracking defects found at software release phase and develop test data to be used in software development life cycle
* Active involvement in Functional, Regression testing, UI, Compatibility, Automation Testing and End to End testing of the application
* Coaching and monitoring as and when required.

**Project #2:**

**Client:** FIS/Client

**Role:** Automation/Manual Testing Engineer

**Project Description:** Automation of the Panorama website is used to automate the different operations that are done by the FIS user and the potential clients. This project contains two types of user one with FIS Level as an Admin user and other with the particular client users. Admin module defines the different kinds of roles and access to various users along with the creation of new users as well. Admin can create, update and delete the users and can provide different level of access to different users.

**Job Responsibilities:**

* Understanding the requirement and Functional Specification of the application.
* Participated in identifying the test scenarios and designing the test cases.
* Involved in creating Automation Test Scripts for GUI, Regression, System and Smoke testing suites.
* Prepared and executed test cases as per system requirements.
* Active participation in GUI, Functional, Regression testing and System testing
* Continuous involvement in Bugs Tracking & Prepare Bug Report Document.

**Project #3:**

**Pitney Bowes**

**Tool Used:** Manual Testing, Pitney Bowes, HP ALM, TFS

**Role:**  Software Testing Engineer

**Project Description:** Pitney Bowes is the automated Statements Print and Mailing system which processes the customer statements in order to add the different FIS Added controls and generate Print Output Files, companion files, Database files and other as per the client requirements. Various .net utilities are also created in order to process other files as well as per requirements.

**Job Responsibilities:**

* Understanding the requirement and Functional Specification of the Banks
* Created the test scenarios and designing the test cases.
* Prepared and executed test cases as per the client requirements.
* Active participation in Functional, Regression testing and End to End testing of the application
* Active participation in Bugs Tracking & Preparing Bug Report Document.

**Company:** Open Access Technology India Pvt. Ltd., Mohali. **April 1, 2013 to April 1, 2016**

**Project #1: WebTrans**

**Client:** California Independent System Operator **(CAISO)**

**Project Description:** Open Access Technology International, Inc. is the Industry leader in the **North American Energy Industry**, providing advanced application solutions as web-based services to over 700 customers. As the pioneer Software-as-a-Service (SaaS) provider in the Energy Industry, OATI provides innovative solutions to meet challenges in Scheduling, Trading, Risk Management, Transmission and Congestion Management, Smart Grid and Compliance Monitoring.

**Job Responsibilities**

* Understanding the requirement and Functional Specification of the clients
* Investigating and Testing of the problems/issues.
* Acceptance testing, Alpha Testing, Release and Pre-release testing, Smoke testing, Soak testing, and compatibility testing.
* Software Testing and Documentation, Analysis of the Business Requirements and the Software Requirements Specifications.
* Active participation in writing and executing Test Cases, Bug Reporting and Tracking Defects
* Coordinating testing efforts with Project Managers, Application Developments Managers and developers.
* Identification and tracking of problems/defects throughout the test and life cycle of product.

**Project #2: E-Tag**

**Client:** OATI and Transmission Providers

**Project Description:** E-Tag is a tagging and scheduling system which enables the transfer of energy via specified Scheduling Points and Transmission Providers. It has the two types of users OATI Admin and Client User. Admin user has the right to provide the various accesses to Client and only Admin can approve the Tags. Various Transmission providers has their own Admin user as well which is created by OATI admin and has only limited access or rights to that Transmission Provider only.

**Job Responsibilities:**

* Involved in the functional testing of the E-Tag
* Regression and Functional testing of the Application.
* Involved in the End-To-End testing of application
* Investigated and replicated different issues reported by the client.
* Worked on different problems as reported by developers.

**Project #3: webOASIS**

**Client:** OATI and Transmission Providers

**Project Description:** webOASIS is used to reserve the transmission lines by the transmission providers which specify the path to be used and the MW of energy to be transmitted over that reserved path. An alternative path is also specified which can be used in case of outages.

**Job Responsibilities:**

* Involved in the End-to-End testing of the application by integrating with different modules of the Services.
* Replicated different issues reported by clients

**Trainings/Certifications**

* International Software Testing Qualification Board (CTFL).
* 2 months training in Selenium Automation Tool using Java.
* 3 months diploma in Java.

**Educational Details:**

* B.E in Information Technology (2012) from Sant. Longowal Inst. Of Engg. & Tech. with 76.94% of marks.
* Diploma in Computer Engineering (2008) from Govt. Polytechnic Kangra with 70.08% of Marks.
* 10+2 Science (2005) from C.B.S.E. Board with 62.4% marks.
* High School (2003) from C.B.S.E. Board with 66.2% marks.

**Personal Details:**

* **Born on:** 10th Oct. 1987
* **Gender & Status:** Male & Single
* **Nationality:** Indian
* **Languages Known:** Hindi, English and Punjabi

**Vijay Kumar**