|  |  |
| --- | --- |
| **Asif.K** | 🖂Asif04jun@gmail.com                                                  ✆**9789985184** |

Objective:

Looking forward for a career in Software Testing where I can exercise my expertise and knowledge that fosters quality, creativity and continuous learning.

Professional Summary:

* Having 4+ years of Experience in the field of Software Testing with Web Testing and ETL Testing.
* Experience in Manual Testing.
* Experience in Agile software development.
* Experience in analysing the business requirements and functional specifications in an Agile Development Environment.
* Experience in Agile environment sprint by sprint deliveries.
* Experience in various Software Testing types like Functional Testing, GUI Testing, DB Testing, Usability Testing and Compatibility Testing.
* Experience in Black Box Testing techniques and developed Test Scenarios, Test Cases and Test Data.
* Experience in various types of Test Execution Levels like Smoke Testing, Re-Testing & Regression Testing.
* Strong knowledge of various phases of SDLC models and STLC process.
* Good knowledge on Selenium WebDriver automation tool.
* Experience in ETL Testing
* Experience in Writing SQL Queries by analysing the Transformations rules document.
* Experience in Data validations between Source and Target systems.
* Strong in Bug life cycle and Good in Bug Reporting and Bug Tracking.
* Experience in TFS and Jira - Project Management and defect tracking tools.
* Strong testing and debugging abilities.
* Good motivational, interpersonal skills and good at team building activities.

Certifications:

* ISTQB Foundation Level from ITB.

Technical Skills:

Software Testing : Manual Testing, Web Testing, DB Testing, ETL Testing.

Automation tools : Selenium WebDriver.

Programming Languages : Core Java.

Databases : Oracle10g, SQL Server 2008R2

Test Management Tool : JIRA, TFS.

Operating Systems : Windows Family

Work Experience:

Test Engineer, GGK Technologies (ACS Solutions), January 2018 to Till Date.

Test Engineer, Sonata Software limited (Client Location) March 2017 to December 2017.

Educational Qualification:

B.E (Computers Science Engineering) From Osmania University

Significant Projects:

# Project1:

Title : Insurance Goals Enhancement (Jul 2020 to Till date)

Client : AXA Group

Source System : Flat files

Target System : SQL Server.

Description:

IGE is the feedback gathering system, which gathers feedback from different types of customers, underwriters and insurance selling agents. Feedback is gathered through phone calls and emails (from websites). Gathered feedback information is passed to the system from different sources in text format (as flat files). IGE EDW transforms and loads the into data warehouse so that reports can be generated out of it.

Roles & Responsibilities:

* Analysing and understanding the Transformations rules document.
* Prepared SQL queries.
* Creating Test cases and executing test cases.
* Comparing the data between source and target databases based on the source-to-target specifications provided.
* Verified the data in target database after ETL process.
* Defect logging, Assigning and Tracking defects.
* Interacting with Other teams to elaborate defect and discuss the issues & status.

# Project2:

Title : Supply Chain Management (Apr 2019 to Jun 2020)

Client : Anderson Corporation

Technology : Manual testing, SQL Server 2008R2, Jira.

Description:

Anderson Corporation is a door and window manufacturing company located at Minnesota, United States.

The primary focus of the project is to improve the supply chain management activities by automating processes with the development of Web Application.

Supply chain management is the process of procures raw materials, transforms them into final products and delivers the products to customer.

Roles & Responsibilities:

* Participated in Sprint Planning session with Scrum Master and Agile Team members.
* Interacted with developers and users to analyse the business requirements and functional specifications.
* Identified Test Scenarios and designed Test cases for User Stories based on the Acceptance Criteria.
* Performed Smoke Testing of the application as entrance Criteria for development builds.
* Involved in Functional Testing, GUI Testing, DB Testing, Usability Testing and Browser Compatibility Testing.
* Reported defects in Jira that were found during the testing.
* Involved in Re-Testing and Regression Testing.
* Provided the Demo to the client to complete the Proof of Confidence stage.
* Reported the Testing status for the current Sprint daily during Scrum meetings.
* Attend daily stand-ups.
* Participated in Retrospective meetings to discuss what went well, what not went well and Action items during the sprint.
* Sending daily status progress report to senior management.

# Project3:

Title : K2 Intelligence (Jan 2018 to Mar 2019)

Client : K2 Intelligence

Technology : Manual testing, SQL Server 2008R2, Jira.

Description:

K2 Intelligence is an investigative, compliance, and cyber defence services company Headquartered in New York with offices in London, Madrid, Geneva, Los Angeles and Chicago.

The primary focus of the project is to a Web application that maintains investigation lifecycle from initial investigation to case finalization and review.

Roles & Responsibilities:

* Participated in Sprint Planning session with Scrum Master and Agile Team members.
* Interacted with Scrum Master and Product Owner to analyse the business requirements and functional specifications.
* Identified Test Scenarios and designed Test cases for User Stories based on the Acceptance Criteria.
* Performed Smoke Testing of the application as entrance Criteria for development builds.
* Involved in Functional Testing, GUI Testing, DB Testing, Usability Testing and Browser Compatibility Testing.
* Reported defects in jira that were found during the testing.
* Involved in Re-Testing and Regression Testing.
* Provided the Demo to the client to complete the Proof of Confidence stage.
* Reported the Testing status for the current Sprint daily during Scrum meetings.
* Attend daily stand-ups.
* Participated in Retrospective meetings to discuss what went well, what not went well and Action items during the sprint.
* Sending daily status progress report to senior management.

# Project4

Title : Thomson Shore Excursions (Mar 2017 to Dec 2017)

Client : Thomson.

Technology : Manual testing, SQL Server 2008R2, Jira.

Description:

Thomson travel is a UK based [Travel](https://en.wikipedia.org/wiki/Travel) and [Tourism](https://en.wikipedia.org/wiki/Tourism) company. It provides holiday packages around Europe, Caribbean and Asia countries. It also provides online booking services for flights, train tickets and hotel reservations. Thomson started his business into Cruise shore excursions. But until now it has not been possible for customers to book Cruise shore excursions through a web site. Now the company wants to provide online booking services for Cruise Shore excursions.

Responsibilities

* Understanding the requirements provided by the client.
* Involved in GUI Testing.
* Creating Test cases and executes test cases.
* Performed Smoke Testing of the application as entrance Criteria for development builds
* Re-Testing & Regression testing performed on every new build of the application.
* Defect logging, Assigning and Tracking Defect using Jira
* Involved in daily meeting with onsite team to discussing the status as well as clarifications.