Pranitha Gummalla

 **Mobile:** +91 7799002530

 **E-Mail:** pranitha.gummalla@gmail.com

####  *QA Analyst*

**SYNOPSIS**

* 3 and half Years of rich experience in IT Industry on **Software Testing**.
* Experience in all stages of **Software Development Life Cycle(SDLC)** and **Software Testing Cycle(STLC)**
* Proficient in Test Case preparation.
* Knowledge on different **levels of Testing (Unit Testing, Integration Testing, System Testing and Acceptance Testing)**
* Well versed with **Test documentation (Test Scenario, Test Case, Test Description and Test Data)**
* Expertise in **Defect Tracking** and **Reporting Process**.
* Knowledge on basic **SQL Queries**.

**CAREER HIGHLIGHTS**

 **-** Currently working with **Kavayah IT Solutions Private Limited, Hyderabad** as a **QA Analyst** from JAN 16

### KEY PROJECTS HANDLED

1. **Project :** Settlements & Releases

**Client :** Weitz & Luxenberg

 **Duration:** Jan’16 to Nov’16

**Role :**  Template Analysis and Creation

**Description:** Weitz & Luxenberg (W&L) is one of the leading plaintiffs' litigation law firms in the country. This law firm has played leading roles in national and local litigations involving mesothelioma and asbestos-related lung cancer, as well as defective medicines and medical devices, and general negligence and medical malpractice. Settlement & Releases system helps in settling the amount for the client against defendants and Release the documents related. In this process system allows create a new batch of client. This system is also deals with reports generation to maintain the client information. The scope of this project is to migrate the Settlements & Releases Application built on Microsoft Visual Basic 6.0 to a web application using latest .NET MVC 5 framework to provide a better user experience.

**Responsibilities:**

* Analyzed the Release documents using **Word Perfect** of different Estates types based on client living status, Estate Representatives and create one single Word Template.
* Used Bookmarks and Merge fields in the Word Template document.
* Created Rules to pick the correct value for the Bookmarks marked in the Word Template document based on the client status.
* Used Page Breaks and word spacing to align text in the Word template document.
* Created Rules to pick the correct value for the Merge fields used in the Word Template document at the time of creation.
* **Uploaded** analyzed Templates and Rules into the Settlement and Releases system.
* Testeduploaded Templates on different conditions like client status, Representatives and spouse status.
1. **Project :** Ergon Application

**Client :** Nicoletti & Harris

 **Duration :** Dec’16 to July’17

 **Role :**  Quality Analyst

**Description:** As a process serving company, Nicoletti & Harris receives large volumes of processing documents. After receiving data from a client, the system verifies that the data is valid (validated against a set of pre-determined rules). If successful, the data is cleared for further processing, and a user (staff or admin) can post this data to the PST to create work orders. Otherwise, the user notifies the client of the error(s) in the data and the processing of this batch of data is terminated. Currently, N&H receives all service related data via emails and email attachments or as physical documents from their clients PST or the Process serving tool is an application used by N&H to create work orders. Once the work orders are created in PST, then they are individually assigned to servers, depending on the geography, cost and speed of service, among other things. After completion of service, the server can send acknowledgements, update the status of the work order, submit or upload AOSs and invoice services. It can receive data from clients in one of two formats - either XML or Excel spreadsheets. The data will contain information specific to the client, details pertaining to the plaintiff, on behalf of whom the service is being requested and defendant details to whom the documents need to be served.

**Responsibilities:**

* Gathered and analyzed requirements through requirement walk-through process.
* Participated in identifying the Test scenarios and designing the Test cases.
* Prepared and Executed Test cases as per System Requirements and mapping requirement with test cases.
* Involved in smoke testing, integration testing, functional testing, Regression Testing and Acceptance Testing.
* Interacting with the developers to make sure that they have understood the issues and involved in Defect review meeting.
* Involved in Daily and weekly review meetings.
* Verified fixes and closed bugs during retesting.
* Involved in sending daily status reports.

1. **Project :** Prestige Mills

 **Client :** Stark

 **Duration :** Aug’17 to Mar’18

 **Role :**  Quality Analyst

**Description:** Prestige Mills deals with products like carpets and rugs can be bought through the internet. The website acts as a quick reference to features and how to use them. This online store is where customers can browse the catalog and select products of interest. The selected items may be collected in a shopping cart. At checkout time, the items in the shopping cart will be presented as an order. At that time, more information will be needed to complete the transaction. Usually, the customer will be asked to fill or select a billing address, a shipping address, a shipping option, and payment information such as credit card number. An e-mail notification is sent to the customer as soon as the order is placed.

**Responsibilities:**

* Creating the Test Cases.
* Performed regression, functional Testing and Retesting.
* Finding the software bugs and analyzing the Test results.
* Involvement in Test Reporting on daily, weekly basis.
* Have done verification for the client information and validation for the enquiry.
* Involved in Functional Testing.
* Identifying the regression test cases for each cycle.
* Performed cross platform and cross browser testing.
* Verified fixes and closed bugs during retesting.
* Actively Participated in Team Meetings and reviews.
1. **Project :** Bankruptcy System

 **Client :** Weitz & Luxenberg

 **Role :**  Quality Analyst

**Description:** The firm has played leading roles in national and local litigation involving mesothelioma and asbestos-related lung cancer, as well as defective medicines and medical devices, and general negligence and medical malpractice. W&L uses a MS Windows desktop based application named WIS to manage cases and case related information. As part of the Weitz Integrated System, the bankruptcy application was developed as a client-server application using now antiquated Microsoft Visual Basic 6. This bankruptcy application followed an evolutionary path over the past several years and has accommodated many features and enhancements over this period. Some backend processes like the claims status and a module that uploads/downloads data from trust facility websites have been developed on a .NET platform. The W&L IT team has therefore made a decision to upgrade the technology and rewrite the bankruptcy application using Microsoft.NET.

**Responsibilities:**

* Analyzing and understanding the Functional Requirement Specification.
* Reporting the defects during Reviews.
* Involved in Functional Testing.
* Identifying the regression test cases for each cycle.
* Detected and classified bugs based on the bug severity and Generated bug report and raised several problem reports related to the functionality during regression Testing phase.
* Involved in smoke testing, integration testing, functional testing.
* Involved in sending daily status reports.
* Participation in Review meetings.

**ACADEMIA**

**Engineering | Information Technology**

Jawaharlal Nehru Technological University (LIET) | Hyderabad, Telangana

Graduation: April 2014 | GPA 72%

**DECLARATION:**

I hereby declare that all the above information given is true and correct to the best of my knowledge and belief.

 Date:

 Place: Hyderabad (**PRANITHA GUMMALLA**)