**Name: Pathipati Lokesh**

**Mob No:08867482415**

**Email ID:lokeshniranjana2@gmail.com**

**PROFESSIONAL SUMMARY:**

* Having **3 years** of IT experience in **Manual Testing** & in **Automation Testing (SELENIUM)**
* Having good experience in all phases of Software Development Life Cycle **(SDLC)** and Software Testing Life Cycle **(STLC).**
* Good Knowledge on Club Management domain & ERP domain
* Good interpersonal, communication and Management skills.

Working as **Automation Test Engineer** in **Avana Consulting Pvt. Ltd, Bangalore**, since 2013 to till date.

**AUTOMATION (Selenium):**

* Havinggood Experience in using the automation tools like **Selenium Web Driver**.
* Having good knowledge on **Automation coding Standards.**
* Good knowledge on **Automation Life Cycle (ATLC).**
* Good grip in identifying Web elements using **XPATH expressions.**
* Working exposure of **Selenium IDE,** good in **object identification** using **Fire path,** **Firebug**  Tools
* Good experience in handling **Frames, Synchronization Wait Statements**
* Executed test scripts on **IE, Firefox & Google Chrome**
* Worked with **Hybrid Driven Framework**
* Knowledge **on Data Driven framework** and **Keyword Driven Framework**
* Workingexperience of **Apache POI** to retrieve Test Data from the Excel Sheet
* Working experience on **SSL Certificates** and **File Downloading**.
* Basic understanding of **AutoIT.**
* Experience in working with **Generic Library &** Good atidentifying **Business Component** and designing the same.
* Basic knowledge on **Continuous integration tool[Jenkins]**
* Good understanding with **TestNG Annotation , Batch execution, Grouping & Parallel execution**
* Good knowledge on **Core Java**
* Good Knowledge on **DB Connection, ANT.**
* Hands on **SVN** tool
* Good Knowledge on **SQL**

**Manual Testing:**

* Proficient in developing, maintaining and executing **test cases** for different **Black Box Testing methodologies**
* Performed **Smoke Testing, Functional Testing, Integration Testing, System Testing**, **Regression testing & Compatibility Testing**
* Well acquainted with **Software Development Life Cycle (SDLC)** and **Software Testing Life Cycle (STLC)**
* Profundity in **compatibility testing** for an application in Different browsers, operating system and hardware
* Worked on **Test Management Tool** i.e., **Quality Centre** for Execution & Defect Tracking
* Proficient in performing regression testing for old modules
* Experience in preparing **Test Cases**, **Test Execution Summary** report and **Daily Status reports**
* Good Knowledge on **Verification & Validation of SDLC Model**
* Prepared **Traceability Matrix** to ensure the test case coverage for all requirements
* **Reviewed Test cases** for peers and have given **valuable comments** about test case **coverage** and functionality.
* Excellent **Team Player** possessing **Good Communication & Interpersonal Skills**
* Have **Trained new resources** on the projects during the course of 2 years

**Test Management Tool:**

* Expertise in **writing test cases** and **execution of test cases** in **Quality Center-9.0**
* Proficient in **logging and tracking of defects** using **Quality Center-9.0**

**ACADEMICS RECORD**

* B.Tech from Chadalawada Ramanamma Engineering College in 2012.

**PROJECT DETAILS**

**Current Project:**

* **Project Name- SBMS(Sniber Business Management System)**
* **Technology-** Apache, Windows, PHP, My SQL.
* **Role-** Senior Test Engineer
* **Team Size-** 3
* **Description-**This is a B2c Application that enables the business owner to monitor, control, maintain and enhance his business constantly and defines new business rules as suits the situation. This application is very flexible in functioning and allows the business owner to redefine business strategies at the same rate at which the business changes. It offers an opportunity for the business owner to include new schemes, offers, discounts apart from multiple options and related products to be marketed to suit the needs of his customers. The application provides many options to monitor the customers through customer groups thereby making the application more user friendly to the Supervisor.

**Roles and Responsibilities:**

* Good Experience in converting Manual Test cases to Automation Scripts.
* Developing the Methods in Page Object Model Component
* Performed Data Driven Testing for Multiple sets of data
* Developing Automation Scripts using TestNg Class.
* Reviewing the Automation Test Scripts.
* Creating And Maintaining the Suite File.
* Execution of the Framework using Batch file.
* Involved in Analysis of Results.
* Preparing Daily status report and attending weekly status meeting.
* Debugging the Scripts.
* Understanding the requirements and Developing Iplan(Integration Plan).
* Very good exposure in identifying the Web Elements using X path
* Perform compatibility testing in browsers viz., Internet Explorer, Mozilla Firefox and Google Chrome.
* Hands on experience in **Quality Center**
* Responsible for Preparing Daily Status Reports.

**PREVIOUS Project:**

* **Project Name-** ProtonClub Management Software
* **Technology-** Apache ,Windows, Java, Oracle XE
* **Role-** Test Engineer
* **Team Size-** 4
* **Description**:

Proton Club Management System is new advanced Application for all Club Members Providing a facility that to maintaining the information about all the players and easy to Storage and for monitoring the data. This an advanced Club Management Software designed and built to fulfill all the requirements of a modern Golf programmers and to help the Players in managing their reserved slots for playing in an effective manner.

**Roles and Responsibilities:**

* Involved in integration, regression and retesting process.
* Involved in performing Smoke, Adhoc, Functional, Integration, System, Testing on all Scenarios.
* Involved proactively in writing Test Cases using Design Techniques
* Responsible for Reviewing and Execution of Test Scripts.
* Involved in writing Queries to retrieve data from DB to verify the data displayed in front end.
* Exposure to execute and reviewed test cases for all possible Test Scenarios.
* Prepared **Traceability matrix** using HP **QC**
* Involved in **Logging** and **Tracking Defect** using **QC**
* Involved in interacting with the developer to understand the project better.