**HEMANTH**  
**Mobile:**-+91- 8147359220 **Mail : reddyhemanth224@gmail.com**

**Career Objective:**

To commit myself to the responsibility given in the company or organization and fulfil it with my skills of creativity and enthusiasm of working, where my endeavour will be appreciated with equal reciprocation.

**Automation Testing Profile Summary:**

* Expertise in Selenium automation using **Selenium Web Driver, Core Java, TestNG & Maven ,Jenkins**
* Experience in **Web based applications Testing** Using Selenium Web Driver.
* Well versed handling Elements in Web application using Selenium Element Locators.
* Writing Selenium Test Script using **SeleniumWeb Driver, Core JAVA Programming features and TestNG Annotations** and **Actions class ,Autoit.**
* Executing **Selenium Test Scripts** on browsers and environments
* Good knowledge in **Handling List Box and Pop-up’s and** writing **CSS Selectors, Xpath**
* Designed and implemented different automation frameworks from starch like **Data driven**  **frame work** With Page Objects Model (POM)

**Manual Testing Skills:**

* Experience in manual testing of **Web-based applications** and **Mobile Application testing** Experience **Executing** **Test Cases** and **Writing Test case,** Tracking Bugand **Rising Bug** by using **JIRA**
* Experience in different types of testing like Functional Testing, Regression Testing, Smoke Testing, Re-Testing and Integration Testing, System Testing**,** Familiar with (**SDLC**) and (**STLC**) and (**BLC**) and RTM
* Good Knowledge on **DML,DDL,TCl commands and Basic**Knowledge **Writing Sql queries.**

**Professional Experience:**

* Engineering professional have 2.4years of IT experience in the field of Software Testing.
* Currently Working in **Grasko Solution pvt.ltd** as a **Test Engineer** from March 2016 to Till Date.

**Educational Profile:**

* **B.Tech**from SRIT college of Engineering and Technology Ananatapur in the year of **2015.JNTU Ananthapur**.

**Project Profile:**

**Automation Testing Tools :** Selenium Web Driver, TestNG, Maven, Jenkins.

**Domain Knowledge :** HealthCare.

**Project Name** : HealthMD

**Client** : XURA USA.

**Environment**  : JIRA, Quality Centre.

**Testing Approach** : Manual Testing, Automation (Selenium Web Driver).

**Description:**-This product is related to Health Care domain and main aim of this Health MD consists of Online Appointment with the Doctor, Details of patient and his/her registration with Hospital, Patient problems/symptoms characteristics, past history, family history, drug allergies, e-health chat to communicate with doctor feedback of doctor etc. Patients related images like x-ray, scanning reports etc.

**Roles & Responsibilities:**

* Involved in converting Manual Test cases to Selenium Test Scripts.
* Execute all the test case and report defects, define severity and priority for each defect.
* Carry out regression testing every time when changes are made to the code to fix defects.
* Functionality testing and Regression testing of the various modules.
* Reviewing the Test Reports and Preparing Test Summary Report.
* Performed compatibility and sanity testing.
* Verified the bugs and closed bugs during testing.
* Co-coordinating with interfacing teams for testing progress and issues reported.

**Project Details:**

Project Name : RCS (client)

Client : Tech Mahindra

**Description: -**Platform protecting the confidentiality, integrity and availability of Telecom information and intellectual property (including of customers and partners) Emoticons and Stickers features need to be integrated with existing RCS client Chat window, so that user can send the emoticons and stickers along with text messages during chat conversations. Emoticons and Stickers images to be replaced easily in future if requires without much code changes, so these will be defined in the resource file Environment: Android, ios.

**Roles & Responsibilities:**

* Requirement Document Review.
* Test case Creation and Execution.
* Adhoc testing, Functional testing, Compatibility testing, Regression testing.
* Defect logging and Defect Tracking.
* Parameterization, Synchronization and define Test results

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place:** Bangalore. HEMANTH