NAME: GUDAPATI GOPI KRISHNA

Email: gudapatigopi.777@gmail.com

Contact: +919959420159

Place:Guntur

CAREER OBJECTIVE

Looking for Software Functional Testing Engineer position in a well-known organization which gives me an opportunity to exhibit my technical skills and giving scope for career and financial growth.

PROFILE SUMMARY

Completed 4 months of Training in **Naresh I Technologies** which include Manual and Automation Testing with Real Time Project

- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Well versed with SDLC, STLC and Defect Life Cycle.
- Professional Software Experience in which includes Effective identify Test Scenarios, Test Case Designing and Test Case Preparing.
- Extensive exposure in Black Box Testing using BVA and ECP.
- Experience in executing Test Cases to test the application functionality against the requirements manually.
- Experience in testing the Functionality, Database and Regression testing.
- Good Knowledge on Selenium automation Tool which includes –Selenium IDE, WebDriver and TestNG
- Good Knowledge on identifying the objects by using different element locators.
- Good Knowledge in developing automation scripts using WebDriver with TestNG framework
- Defect Reporting and Tracking using Automation Tools Bugzilla and Track+
- Exposure on Maven, ANT and Jekins

ACADEMIC PROFILE

Year of Pass	Degree / University	Course	Institution	Percentage
	B.Tech / JNTUK	ECE	Vasireddy Venkatadri	
2018			Institute of Technology,	71.7
			Guntur.	
	Intermediate / Board	MPC	Sri Chaitanya Junior	
2014	of	MPC	College, Guntur.	89.7
	Intermediate			
	Education, AP			

2012	S.S.C. / Board of	S.S.C	Bhashyam Public	
	Secondary		School, Guntur.	9.3
	Education, AP			(CGPA)

SKILLS SET

Automation Tools : Selenium and WebDriver.

Testing Frameworks : TestNG ,Hybrid Configuration Tools : MS VSS 6.0 Languages : Core Java. Defect Reporting Tools : Bugzilla

Exposure on Tools : Maven, Ant ,Jenkins and Sikuli

Operating Systems : Windows family

PROJECTS

PROJECT#1

Title : Adactin

Project Description:

Using this system user can view and check for various rooms available and simultaneously book them by making online payment via credit card. The system calculates the total cost on booking the services. Once the user makes the payment, system will provide online receipt to the user. User can view the room booking in an effective graphical user interface. Since room bookings will be displayed in effective graphical user interface user will get to know which rooms are booked and how many rooms are available for booking. Using this application user can select the room according to his preference. The rooms which are already will be disabled and the rooms which are available user just have to select it and then proceed to payment option. Once user makes the payment system will generate receipt and it will be sent to respective users email id and it will be reported to the admin, when user visits the hotel, he must show the receipt for the accommodation.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the Project.
- Identified Test Scenarios required for testing.
- Participated in designing the Test cases.
- Prepared and Executed Test Cases as per System Requirements.

- Performed various black box testing Methodologies like Functionality Testing,
 Database Testing and Regression Testing.
- Defect Reporting and Tracking using Bugzilla 3.2 and Track+ 3.7.
- Extensively performed Manual Testing process to ensure the quality of the software.

Environment: Java, JSP, Servlets, Bugzilla 3.3, Track+ 3.7 and Windows XP

PROJECT#2

Title : HRMS

Project Description: The project "Orange HRM" comes as a comprehensive solution for the efficient management and development of Human Resource. It will assist in the complex and strategic process of managing the crucial resource of any enterprise. Based on modular architecture, it facilitates a vast range of HR activities, with features that reflect the main HR management activities. It comes as a web-enabled application and considering the available flexibility, Orange HRM is a perfect platform for reengineering HR processes and achieving a new level of HR Management.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Participated in identifying the required Test scenarios for Dealer module.
- Prepared and Executed Test Cases as per System Requirements for Supplier module.
- Performed various black box testing Methodologies like Functionality testing,
 Database Testing and Regression testing.
- Defect Reporting and Tracking using Bugzilla
- Selenium was used to generate automated test scripts for functionality.
- Created scripts using WebDriver based on Hybrid Framework Extensively performed Manual Testing process to ensure the quality of the software.

Environment: Java, JSP, HTML, selenium, IE 8.0/9.0, Firefox 8.0/16.0, Windows XP