

NAME - KOMAL CHINCHAMALATPURE

Email Id: kchinchamalature@gmail.com

Mobile : +91 – 7798145274

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.

Summary:

- **B.E** from Sipna Collage of Engineering and Technology , Amravati passed in 2017 with 76.84%.
- Undergone 4 months training on Testing Tools - Real time Project from Sathya Technologies Hyderabad.

As part of Training, I underwent intensive Training on Manual and Automation Testing as detailed below:

Manual Testing

- 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, Compatibility, Database and Regression testing.
- Defect Reporting and Tracking using Automation Tools Bugzilla 3.3and HP QC/ALM

Functional Test Automation using Selenium

- Good Knowledge on Selenium automation Tool which includes –Selenium IDE , Web Driver and TestNG and Grid
- Good Knowledge on core java programming.
- Good Knowledge Modular and Keyword Frameworks and basic idea on POM framework
- Datadriven Testing
- Exposure on Maven and Jekins
- Good Knowledge on Robot,AutoIT
- Good Knowledge on Database Testing

Educational Qualifications:

- B.E** from Sipna Collage of Engineering and Technology , Amravati passed in 2017 with 76.84%.
- **H.S.C.** from Amravati Board,Maharashtra in 2013 with 61.33%.
 - **S.S.C** from Amravati Board,Maharashtra in 2011 with 81.80% .

Skills Profile:

Testing Tools	:	SeleniumIDE
,RC,WebDriver,TestNG		
Test Management Tool	:	Jira
Configuration Tools	:	MS VSS 6.0
Defect Reporting Tools	:	Bugzilla 3.3 and Track+ 3.7
Exposure on Tools	:	Ant,Maven,Jekins and Sikuli
Programming Language	:	C and CoreJava
Operating System	:	Windows XP

**Project Experience@
SathyaTechnologies****1. OrangeHrm**

Jan 13 to

Till Date

Client: Sathyatechnologies**Description:**

Orange HRM is the most popular open source human resource management (HRM) software in the world.

Offering choice, flexibility and affordability, Orange HRM gives you three premier products:

- **OrangeHRM Open Source:** Free, feature-rich, intuitive software offering a robust HRenvironment.
- **OrangeHRM Professional:** Small- to medium-sized businesses use this comprehensiveHR platform to rapidly build and provide responsive HR services.
- **OrangeHRM Enterprise:** Designed to supply seamless governance to multinational companies, Orange HRM Enterprise saves you time and money – wherever in the world your employees are located.
-

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, Usability Testing and Regression Testing.
- Prepare TestScript by using **Webdriver TestNG**
- Generating Logs by using **log4j**
- Creating Selenium Script in **Maven Repository**
- perform **Data driven** Testing By using Excel-**Apachipoi**
- Defect Reporting and Tracking using **Bugzilla 3.2** and **ALM**
- **Selenium** was used to generate automated test scripts for functionality.
- Created selenium scripts using **Modular framework**
- Test Management (Test Case Execution and Defect Reporting) using **QC/ALM**
- Extensively performed Manual Testing process to ensure the quality of the software.

Environment:

Java, JSP, Servlets, Tomcat 7.0, Oracle 10g, WebDriver,TestNg, Bugzilla 3.3, Track+ 3.7 and Windows XP.

2. Academic Project Work:

Title : Emg Signal Analysis Using Wavelet Transform Neural Network Techniques

Description : My project is about EMG Analysis . Main Advantage this EMG Analysis is to reduces the Doctor burden in Myopathy area

Personal Skills

- Smart Working, Willing to learn.
- Good at analytical skills.
- Flexible to any environments.
- Positive minded and hardworking.

Personal Details:

Name	:	Komal Chinchamalature
Father's Name	:	Vasantrya
Chinchamalature		
Date of Birth	:	17/10/1995
Married Status	:	Unmarried
Nationality	:	National
Address for communication	:	SriRochan Women's Hostel, S/R
Nagar,Hyderabad		

