Supriya Ajit Mane.

Mira road infront of Surya shopping center Mahada building.

Mobile:

9545034369/7219715607/025252632

34

Email:kamblesupriya85@gmail.com

Career Objective:

Looking forward for an opportunity, where I can prove my quality and responsibility that will impact company development and enrich my professional skills.

Summary:

- Work on Manual testing.
- Participation in Preparation of test scenario and Test cases.
- Basic knowledge of load testing JMETER.
- Basic knowledge of Automation testing.
- Well versed with SDLC, Testing Life Cycle and Defect Life Cycle.
- Knowledge of Verification & Validation.
- Knowledge of Functional testing.
- Knowledge of RTM.

Employment Summary

Having 8 months of experience as a Consultant- Software Tester in Sahir Projects.

Project:IOS(Industry opportunities sales tools)-Web & Destop application.

Role:Software Tester.

Team size:9

Major Responsibilities

- Understand of requirement through requirement document.
- Created &executed Test cases Performed Functional, Non-functional, Integration, and Regression etc. testing on application.
- Work on Agile model.
- Used Jmeter for Load Testing.
- Used bug life cycle.

Certification:

• Certification in Diploma in Software Testing (DST) from SEED Infotech.

Education Qualification:

Degree	Year	Instititute	University/Boar d	Percentage %
BE-Electronics & Telecommunication	2015	Pimpri Chinchwad College of Eng.Nigdi, Pune.	Savitribai Phule Pune University	61.59
Diploma- Electronics & Telecommunication	2012	All India Shri Shivaji Memorial Society's poly.	Maharashtra State Board of Tech. Education	81.49
HSC	2009	Camp Education Nigdi ,Pune.	Maharashtra State Board	
SSC	2006	Shivaji Vidylaya Dehu Road pune	Maharashtra State Board	72.66

Project during Software Testing Course:

Project Name : Orange HRM-2.5

Project Description:

Orange HRM is software which can be used by small and medium size companies for handling their crucial asset i.e. people it is a way to produce a cost effective system to re-engineer HR processes.

In this software there are two user first is admin and other is ESS user i.e. employee himself, admin is available with full access for the application while ESS is having limited access both the users need to undergo through different modules which are:

- Admin Module
- Personal Information Management System(PIM)
- Employee self service module(ESS)
- Leave Management module
- Time module

Type of Testing done: Functional Testing **Roles:** Team Member/Team Moderator

Responsibility:

- Creating QTS.
- Creating Test Scenario, Test Case, RTM.
- Executing Test cases and Defect Reporting
- Giving Guidance to the team

Project during Engineering:

- Implementation of Super resolution for image Enhancement (BE 4th year) Implementation of different algorithms to increase the resolution of the image to enhance the image quality.
- Pulse Oximeter (BE 3rd Year)

This project is based on PIC16F877A. The aim of project is to determine the oxygen Level in human body, the result is displayed on LCD as well as on PC, we use VB Software to display the result on PC.

GSM Based Robot Using DTMF Technology (Diploma)

The project is based on AVR ATMEGA16. The aim of this project is to move the Robot in various directions using motors and sense the temperature.

Achievements and extra-Curricular Activities:

 Participated in "POSTER COMPETITION" at National Level Technical Symposium Organized by Pimpri Chinchwad College of Engineering, Pune

(2014).
• Participated in Communique'13-3rdInternational Telecom Seminar, organized by Symbiosis Institute of Telecom Management, Pune (2013).

Strength:

- Ability to handle a given task with full dedication and with interest.Cool Temperament, Regularity And Punctuality and Keen dedication in work.

Hobbies:

Dancing. Listening music.

Declaration:

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

(Supriya Mane)