# Anushri Madhukar There

Mobile :- 8007445094 Email :-anuthere123@gmail.com

# **Career Objective**

Ambitious to work in an esteemed organization where I can render the best of my effort with at most sincerity in the congruence of my personal and professional development

#### **Profile**

- > Completed training on software testing and basics of java.
- > Having knowledge of software development lifecycle and software testing life cycle.
- ➤ Hands on knowledge in automated testing tools Selenium web driver, Test link, Bugzilla.
- > Participation in preparation of test scenario and test cases.
- > Hands- on knowledge of functional testing and user acceptance testing.
- > Involved in Logging the bugs and reporting.
- > Defect tracking and reporting using Bugzilla

## **Educational Credential**

Sr. No	Exam Passed	Board/university	School/College	Year Of Passing	Percentag	ge
1	BE(Electronics)	Gondwana University	RCERT Chandrapur	Summer 2016	76.15	
2	H.S.C	Maharashtra State Board Of Secondary And Higher Secondary Education, Pune	Vidya Niketan Jr. College Chandrapur	Summer 2012	71.83	
3	S.S.C	Maharashtra State Board Of Secondary And Higher Secondary Education, Pune	Matoshree Vidyalaya Chandrapur	March 2010	86.91	

## **Certifications and Qualifications**

> Certification in Advance diploma in software testing from seed infotech.

#### **Skills**

## 1.Technical skills:-

❖ Programming Language : C,C++,Core Java.
❖ Database : Sql,MS Access.

❖ Software testing Tools : Bugzilla ,Test Link,SeleniumWeb Driver

♦ Operating Systems : Windows XP, Windows 2007, Windows 2008, Linux

**2.Soft Skill** :-Leadership, Confidence, Presentation skill

# **Academic Projects**

Mega project : FINGERPRINT VERIFICATION USING SMART CARD FOR

ACCESS CONTROL

**Technology**: RFID Tag, Microcontroller, Access Control, Biometrics, Fingerprint.

**Objective**: The main aim of this project is to develop access control system using

fingerprint module and smart cards (RFID system). In this project we tried

to improve error rates obtained with hand geometry biometrics and the

costs

with the iris recognition system fingerprint is used.

Mini project : WIRELESS STEPPER MOTOR CONTROLLER

**Technology**: Microcontroller, ICs, timer ICs 555, Resistances, capacitance LEDs, flip-

flop

**Objective**: This project is about making in order to control different functionalities

of a stepper motor. The main functions of this stepper motor are to

control the speed and direction. The whole hardware consists of two parts.

One is the transmitter side and the other side is the receiver side. The transmitter side consists of PC, Encoder, a microcontroller and RF (Radio

Frequency) On the receiver side there is an RF receiver, a decoder, a

microcontroller, a motor driver and a stepper motor.

## **Industrial Visit and Workshop**

#### **Industrial Visit:**

➤ Visited to "MANIKGARH CEMENT, GADCHANDUR" and this company sells its cement under its brand name "BIRLAGOLD".

## Workshop:

> Two week Training in BSNL at Chandrapur in May 2015

#### **Personal Details**

Name : Anushri Madhukar There

❖ Date Of Birth : 16-06-1994
❖ Sex : Female
❖ Marital Status : Single

<b>*</b>	Language known Address	Engli Shiv	ish,Hindi,Marathi Nagar ward no.1 DG Tukum Chandrapur.