RESUME

SUVARNA BANDU TOTRE

Career Objective:

To be a part of that organization where every assignment is a challenge and gives me an opportunity to learn constantly thus contributing to the growth of company and also enhance my knowledge and personality.

Software skills

Languages: C Programming, Java.

Basic Knowledge of Embedded systems, VLSI Design, Multisim

Software Testing course:

- 1.Manual Testing
- 2. Automation Testing

Knowledge of Selenium IDE, Selenium Webdriver, QTP, Mobile App Testing, J-METER

Academics

BRANCH: ELECTRONICS & TELECOMMUNICATION ENGINEERING

EDUCATION	INSTITUTE/SCHOOL	BOARD/ UNIVERSITY	YEAR OF PASSING		PERCENTAGE	
BE	Jaihind College Of Engineering Kuran,Tel-	Pune University	4 th Year	2016-17	75.76%	
			3 rd Year	2015-16	61.53%	
	Junnar, Dist-Pune.	Oniversity	2 nd Year	2014-15	60.90%	
Diploma	Institute of Technology, Kuran, Tel- Junnar, Dist-Pune	MSBTE	2013-2014		80.91%	
S.S.C	New English School Kurvandi,Tel- Ambegaon,Dist- Pune	Maharashtra state board	2010-2011		84.75%	

Professional Course:

Course Name: Software Testing

I have Successfully completed the Diploma in Software Testing with the good knowledge of Manual Testing, Automation Testing and J-METER at the Impetus Solution Dadar(West), Mumbai.

Personal Details

Gender : Female

Marital Status : Unmarried

D.O.B. : 8/12/1995

Language Proficiency: English, Marathi, Hindi

Contact No. : 9730506582

Email id. : suvarnatotre95@gmail.com

Permanent Address: A/P Kurvandi, Tel-Ambegaon, Dist-Pune, Pin-410512

Address For : New Mahim police line, Bldg no 16, A Wing, 5th floor, Room No 46, Near

Communication S.L.Raheja Hospital, Mahim West, Mumbai 16.

Extra-Curricular Activities & Achievements:

- Participated in TATA Institute of Fundamental Research (TIFR) organized National Level of Project Exhibition in GMRT (Khodad) ,Dist-Pune.
- 2. Participated in SCE organize TECHNOWIZ 2013.
- 3. Participation in National Level project exhibition organized at Samarth group of institutions Belhe, Dist-Pune in 2014.
- 4. Prticipation in National Level paper presentation organized at Jaihind College of Engineering Kuran, Dist-Pune.
- 5. Participated in social Activity organized by College(at Shivneri Fort)

Project:

BE Academic Projects

Project Title : License Based Vehicle Security System

Environment : Hardware + software Project

Team Size : 3

Description: License Based Vehicle Security System using the PIC Microcontroller 18F4550.

Driving without the license is the major cause of road accident. So in this project without the license user can not start the vehicle. And in the robust

cases this project can give the actual position of vehicle.

Project Title : Triangular Wave Generator

Environment : Hardware

Team Size : 4

Description: This project can be the combination of integrator and differentiator. This project is

based on the OPAMP IC741.

Project Title : 3 AXIS Pick And Place Robot

Environment : Hardware + Software Project

Team Size : 4

Description: This project is based on 8051microcontroller. In this project Robot can

move in the 3directions.

Software Testing Projects:

1. Manual Testing Project:

Project Title : Hotel India.com

Description: In this Project I check the Hotel India .com the online Hotel Booking

site and writing the test cases for it and corresponding it I log the

defect.

2. Automation Testing Project:

Project Title : Travel.infibeam.com

Description: In this Project I check the Travel.infibeam.com the online Hotel,bus

Booking site and writing the test cases for it using programming and

corresponding it I log the defect.

Personality&Traits:

- 1. New Learning & adaptation skill
- 2. Good in problem identification and root cause analysis skill
- 3. Ability to work in team
- 4. Good communication skills.
- 5. Time management skills
- 6. Ability to work for longer hour

Interests & Hobbies

- 1. Watching TV
- 2. Bicycling

Declaration:

Place:

Date:			

Suvarna B Totre

I hereby declare that the above information provided is true to best of my Knowledge and belief.