### Mr. SHRIKANT LAXMAN SAPKAL

At: Karatwadi Po:Dahigaon Mobile No : 8149795149,7744975624
Ta: Chikhli E-mail : shrik.sapkal@gmail.com

Dist: Buldhana PIN-443201

# **OBJECTIVE:**

To work in challenging environment with experienced and talented people, which will help me to explore myself and contribute in the growth of the organization.

### **EDUCATION DETAILS:**

Sr.no	Examination	Institute/University	Percentage/ CGPA	Year Of Passing
1	B. Tech.	Dr. Babasaheb Ambedkar Technological University, Lonere	6.61	June 2015
2	H.S.C	Jawahar Navodaya Vidyalaya Shegaon (JNV) dist: Buldhana	69%	2009-10
3	S.S.C	Jawahar Navodaya Vidyalaya Shegaon (JNV) dist: Buldhana	73%	2007-08

# **TECHNICAL STRENGHTHS:**

M.C.S.E. Course : Windows 2012 server operating system.

LINUX Course : Basic Linux.

**CCNA Course** : Routing and Switching.

# STRENGHTHS:

- Honest with work.
- Sincere & very patient.
- Always put heart in my work.

# **ACHIEVEMENTS:**

- Participated in Youth Parliament held at JNV Nellore.
- 'A' grade in both NCC 'C' & 'B' certificates.
- Co-ordinated AVALANCHE 2K14 a National Level Technical Event.

## **Projects:**

#### **MAJOR PROJECT:**

#### Title: MICROSTRIP PATCH ANTENNA FOR BLUETOOTH:

**Description**: The main idea of designing Micro strip patch antenna for Bluetooth is to understand hardware fabrication & software simulation. The patch used is of U-shaped. The operating frequency of the desired design is 2.4 GHz. It will be useful in wireless communication like WLAN, Bluetooth etc. To achieve more efficient antenna i.e. VSWR=1 geometric parameters of the patch should be considered. For simulation HFSS software is used. The range of the design is up to 10 meters.

#### MINI PROJECT:

## Title: DIGITAL VOLTMETER

**Description**: Digital voltmeter using 8051 controller. This project is meant for demonstrating how an ADC & seven segment display can be interfaced to 8051 to obtain a digital readout of input voltage.

# **Industrial Training:**

Organization: BHARAT SANCHAR NIGAM LIMITED.

Duration: 15 days.

**Description:** Vocational Training for Engineering Students(Full Time).

Organization: SACHIN N. KADAM & ASSOCIATES.

Duration: 4 weeks.

**Description**: P.L.C. Programming Training Course using ALLEN BRADLEY.

# **Personal Details:**

Date of Birth : Nov 20, 1992.

Marital Status : Single.

Languages known : English, Marathi, Hindi. Permanent Address : At-karatwadi Po-dahigaon

Ta-chikhli Dist-buldana Maharashtra(443201)

## **DECLARATION:**

I hereby declare that information furnished above is true to the best of my knowledge and subject to verification.

Shrikant Laxman Sapkal