# Resume

# Namdev Sahebrao Pawar

Location	: Pune
Contact Details	: 7798868679
Email Id	: pawarnamdev48@gmail.com

**CAREER OBJECTIVE:** To work hard with full determination and dedication and to enhance my professional skills, knowledge and attitude to achieve organizational as well as personal goals.

#### **EDUCATION**:

- Education : Graduated as Bachelor of Engineering in Electronics & Telecommunication Engineering Stream.
- Institute : Sinhgad Institute of Technology, Lonavala, Pune
- University : Savitribai phule Pune University.

Sr. No	Qualification	Institute	Year	Score
1	BE	Sinhgad Institute of Technology, Lonavala.	2019	65.13
2	DIPLOMA	Matoshri Pratishthan Vishwabharati Polytechnic Institute, Nanded	2015	66.35
3	SSC	Rajashri Shahu Vidyalayala, Nanded	2012	69.27

#### TECHNICAL SKILLS:

- Programming Language : C, CPP, Assembly, Embedded C.
- Familiar operating Systems : Windows, Linux.
- Software worked on : GCC, Turbo C.

## **INDUSTRIAL INTERSHIP & TRAINING:**

1 Institute Name : Vector India Pvt ltd, Chennai.

.

- **Duration** : 6 Months
- Learning outcomes : Learning the C programming language, C++ programming language , Assembly language Programming, Embedded C language.

<b>2</b> Company Name : E	SSNL Pune
---------------------------	-----------

- **Duration** : 2 Months
- Learning outcomes : Learning the Broadband connection, Router & Hubs concepts.

### **PROJECTS UNDERTAKEN:**

# 1. TITLE : "A Dual Band T-Shaped Monopole MIMO Antenna With Stub Resonater With High Isolation."

- **OBJECTIVE** : Multiple-input and multiple output (MIMO) technology has attracted more research attention due to the demands for higher transmission rate and more reliable link in wireless communications. MIMO is a complex technology by utilizing multiple antennas to increase the channel capacity and overcome multipath fading propagation problem. However, due to the space limit at the size shrinking terminal devices, the most critical problem in a MIMO antenna design is how mutual coupling can be reduced between the closely packed antenna elements.
- **DURATION** : Six months.
- **TEAM SIZE** : Three member.
- **MY ROLL** : Team leader, Management.
- **TOOLS S/W** : CST Microwave studio simulator.
- TOOLS H/W : Microstrip Antenna Trainer kit.

#### 2. TITLE : "Home Automation control using RF remote."

#### ACHIEVEMENTS & EXTRA CURRICULAR ACTIVITIES:

- Participated in project competition of College Events.
- Participated in Technical Events.
- Participation in webinar on "IOT WITH RASPBAERRY PI".
- Participation in the quiz competition cunducated "KALPANA YOUTH FOUNDATION".
- Complited online quize on awareness quize on "MATLAB DSP TOOLBOX".
- Participation in Covid -19 pandemic general awareness quize

## **INTERESTS**:

- Playing cricket.
- Swimming.

#### **ABOUT ME:**

- Date of Birth : 10 MARCH 1996.
  - Marrital status : Unmarried.
- Languages Known : English(R/W/S), Hindi(R/W/S), Marathi(R/W/S).

#### **DATE :** //

# PLACE :

## (NAMDEV PAWAR)