

# CURRICULUM VITAE

---

**Nilesh Narsingrao Sonwane**

**Address:-**

Siddharth Colony, Behind I.T.I, Aurangabad Road, Jalna-431203

**Contact Details:-**

**+91-9921073058**

[nileshnsonwane@gmail.com](mailto:nileshnsonwane@gmail.com)

---

## CAREER OBJECTIVE:-

To take a challenging role that can help me to contribute to success of the organization through my sincerity, consistency and innovation by a Growth oriented career for a complete job satisfaction.

---

## PROFILE SUMMARY:-

**Worked as Associate (Application Support Engineer) in IBM.**

1. 2.3 years of Professional experience in IT Service Management
  2. Independently managing alert monitoring and alert configuration with multiple tools/applications
  3. Working under Event Management as a part of Service Management & also coordinating with Incident problem as well as Change Management.
  4. Involved in server / network / application to understand the complete object flow in the project towards output.
- 

## PROFESSIONAL EXPERIENCE:-

**IBM India Pvt. Ltd.**

**Vender:-** Softenger India Pvt. Ltd . / Application Support Engineer,  
Jan 2019 – April 2021, Pune.

**Project:-** Vodafoneidea India Limited (Telecom)

**Tools Used:-** HP SM (Service Manager), HP-TeMIP, HP- Sitescope, BSM, BMC-Remedy.

**Role:-**Application Support Engineer

---

---

### Responsibility:-

1. Handling APM IT team in SNOC(Super Network Operations Center) on Vodafone project.
  2. Application support 24X7, flexible working hours and shift.
  3. We had monitored server's system resources as well as portal/URL pages.
  4. Technical support to applications using automation tools predesigned and scripted for operations at L1 level.
  5. Monitored application alerts and escalate to particular levels (L0, L1, L2, and L3) as per priority (P1, P2 and P3).
  6. We had made daily, weekly and monthly operation, monitoring and escalation reports in MS Excel.
  7. We gave knowledge training to new joiners.
- 

### EDUCATION DETAILS:-

Course	Institute	University	Year of passing
M.Tech(DC)	MBES COE, Ambajogai.	Dr.BATU, Lonere.	2020
B.E(E&TC)	MBES COE, Ambajogai.	Dr.BAMU, Aurangabad.	2017
H.S.C.	Badrinarayan Barwale Jr. College, Jalna.	MH.State Board.	2010
S.S.C.	C.T.M.K.Gujarati Vidyalaya, Jalna.	MH.State Board.	2008

---

### TECHNICAL SKILLS:-

1. Basic Knowledge about Cisco Computer Networking(R&S).
2. **General Software:-** MS Excel, MS word, MS Power Point.
3. **Extra qualification:-** MS-CIT.

---

## **Academic Projects:**

### **Project 1(B.E.)**

#### **Distance Based Accident Avoidance System Using Arduino:**

##### **Description:**

The aim of the system is to prevent accidents mainly due to not knowing the following distance (i.e., 10m) between one vehicle and another vehicle. The proposed system comprises an idea of having safety while reversing a vehicle, detects any object within the following distance, and displays the distance between one vehicle and another vehicle to the driver using LCD. We have used ultrasonic sensors to detect any vehicle on both front and back side of our vehicle.

### **Project 2(M.Tech.)**

#### **Miniaturized Quad-Band Line fed Narrow Band Antenna:**

##### **Description:**

In proposed design, it has been found that the slot dimension of patch and feed position of patch have clear impact on good performance of antenna. We introduced three rectangular slot on ground to achieve desired band of proposed antenna. We demonstrated many antenna structures to study of these parameters on the resulting dual-band response. In this work, we designed quad-band micro-strip rectangle antenna with slot antenna using line-fed technique, it support the three wireless communication bands that is (2.1-2.3GHz), (3.83-4.15GHz), (5.57-5.9 GHz) and (7.36-7.62GHz).

##### **PUBLICATION**

- [1] Nilesh Sonwane, V. V. Yerigeri , "Line fed Quad Band micro-strip Antenna with narrow bandwidth ", Journal of Emerging Technologies and Innovative Research (JETIR) Volume 7, Issue 4, April 2020 (ISSN: 2349-5162)
- [2] Nilesh Sonwane, V. V. Yerigeri , "Miniaturized Quad band line fed micro-strip antenna with narrow band Antenna" International Research Journal of Engineering and Technology (IRJET) , Volume: 7 , Issue: 4 , April 2020 (ISSN: 2395-0056)

---

## **A BRIEF OVERVIEW:-**

1. A budding Engineering Professional in Bachelor of Engineering (Electronics & Communication) as well as Master in Digital Communication.

2. Abilities in handling multiple priorities, with a bias for action and a genuine interest in personal and professional development.
  3. Team player with strong analytical and leadership skills.
  4. Ability to learn and master employer-specific software.
  5. Positive attitude towards learning new things and acquiring more knowledge.
  6. Ability to diagnose & address application issues.
  7. Passionate about various management activities.
- 

## **PERSONAL VITAE:-**

**Nationality:-** Indian

**Date of Birth:-** 1<sup>st</sup> Oct 1992

**Language Known:-** English, Hindi, Marathi

**Marital Status:-** Unmarried

**Gender:-** Male

**Fathers Name:-** Narsingrao Sambhaji Sonwane

**Interests and hobbies:-** Interacting with people, travelling, listening music.

## **Declaration**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Place:.....**

**Date:-**

**Signature**  
**(NILESH N. SONWANE)**