

Mobile No.: +91-9545044387.

in Linkedin: <a href="https://www.linkedin.com/in/vedant-">www.linkedin.com/in/vedant-</a>

arole-8758b0205/

Website: https://portfolio-9ff7e.web.app

# **VEDANT AROLE**

#### TECHNICAL SKILLS

Framework-Angular, Ionic v4

Programming languages- C

Web Design languages -HTML5, CSS3,Bootstrap, jQuery, Javascript

Operating System - Windows and Ubuntu.

Database - Firebase

#### STRENGTH & HOBBIES

STRENGTH:

Positive Attitude
Good Communication

#### **OBJECTIVE**

2013-2016

To pursue a highly challenging career in the field of Engineering, where I can apply my knowledge and acquire new skills. I force myself to be part of top-notch team of professional with sincerity, creativity and dedication.

## **EDUCATIONAL DETAILS**

2016-2020

BE Electronics & Telecommunication
Engineering
Marathwada Mitra Mandal Institute Of
Technology, Pune University.
CGPA- 6.60

Diploma in Electronics and Telecommunication SPM Polytechnic, Solapur. MSBTE Percentage- 67.65%

2013-2014 SSC Bharathi Vidyapeeth, Solapur. percentage- 74.40%

# **HOBBIES:**

Travelling

**Reading Novels** 

# TECHNICAL CERTIFICATIONS

- > EDGE-Angular, Fortune Cloud Technologies Group, Pune. (March 2021 to June 2021 ).
- > C Language course from Vidushi Institute of Pune. (Jan 2020)

### PROFESSIONAL PROJECT

- Name of Project "News And Events Website" (Ongoing)
- **Description** To develop & deploy News & event related website. website will contain news & events around the globe.
- Front-end Angular Framework
- Back-end Node Js
- Database Firebase
- Web-Design HTML, CSS, Bootstrap, Jquery, Javascript

## **ACADEMIC PROJECTS**

BE Final Year Project -"Landmine Detection Using XBEE"

**Description** - A land mine is an explosive device concealed under or on the ground and designed to destroy the or disable enemy targets, ranging from combatants to vehicles and tanks, as they pass over or near it.

Diploma Final Year Project - "HI - FI Amplifire"

**Description** -The LM3886 is one of the most highly regarded audio chip amplifiers in the DIY community. The reason for its popularity is due to its very low distortion, minimal external components, and low cost, you can build an excellent sounding Hi-Fi audio amplifier that will rival high-end amps retailing for several thousand dollars or more.

# **CO-CURRICULAR ACTIVITIES**

- Won 3rd prize in national level "Circuitry" competition held in N.K.Orchid College of Engineering
- Worked as volunteer in various functions at college level.

#### PERSONAL DETAILS

- Date of Birth: 16/10/1997.
- Address: 45 A Bank colony Dnyaneshwar nagar Jule solapur, Solapur
- Current Address: House 11, Lane no 1, Sargam Society, Karve nagar, Pune
- Languages : Marathi, English, Hindi

#### **DECLARATION**

I hereby declare that all the information furnished above is correct to the best of my knowledge.

DATE-

PLACE-