

SAHEB DIGAMBAR WAGHMARE

sahebwaghmare98@gmail.com 8657083586, 8857991437

Nanded (431602), Maharashtra (Willing to Relocate)
LinkedIn-https://www.linkedin.com/in/saheb-waghmare-57641b157

Education

Bachelor of Technology (B.Tech) In Electronics and communication Technology

Department Of Technology, Shivaji University, Kolhapur kolhapur

2017-2021

Percentage= 73.37

Higher Secondary Certificate Examination (XII), Science

Jawaharlal Nehru Jr.College Barbada

(Maharashtra State Board of Higher Secondary Education)

Year Of Passing =2016

Percentage =67.85

Secondary School Certificate Examination (X)

Jawaharlal Nehru Vidyalaya Barbada

(Maharashtra State Board of Secondary Education)

Year Of Passing =2014

Percentage =79.20

Project's

Voice Controlled Device Via Bluetooth , Home Automation System

Voice Controlled Device Via Blutooth Home Automation System.is Parallelling The Advance in The concept Of Internet Of Things. The System is based on the Arduino Microcontroller with Bluetooth communication capability with an intuitive interface implemented on an Android based smartphones.

Jan 2019-April 2019

Members -2

Duration -4 Months

Doctor's Study System WEB APPLICATION Using ESP32,IOT& Cloud

The Sketch running over the device implements the various functionalities of the project like reading sensor data, converting them into strings, passing them to the IOT platform, storing data in cloud and displaying measured pulse rate and temperature on webapplication on request.

Feb 2021-July 2021

Members-2

Duration-6 Months

Internships

Chandra Engineering ,Waluj MIDC,Auranabad,Maharashtra.

Duration -1Month 15 May 2019- 15 June 2019

Regional Telecom Training Center, BSNL, Pune Maharashtra.

Duration -1 Month 30 Nov 2020-26 Dec 2020

Skill's

- Basic C Programming
- c++ Programming
- PLC
- SCADA
- Web Development
- MS Excel
- Networking

Strengths

- Team Player
- Multi-tasking
- Positive Attitude
- Self Motivated
- Loyalty
- Effective Communication

Field of Interest

- Information Technology
- Internet Of Things
- Embedded System Application
- Electronics & Communication

Decleration-Hereby Declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.