## Vaishnavi Suryavanshi

A/p- Khambale (bha) Tal-khanapur Distsangli www.myresume.com

savitabsurve555@gmail.com

07030189081 tejaswinigawai

Tejaswini Gawai

#### **Education**

Busan

### B.tech | Adarsh Institute of Technology and Research Centre, vita

**4 years** *GPA:* 9.45

Electronics and telecommunication

Diploma | Adarsh Institute of technology, polytechnic, vita

3 years

Busan

GPA: 6.99

Electronics and telecommunication

# **Experiences**

### Neosoft Technologies A/p- Khambale (bha) Tal-khanapur Dist-sangli

3 years

Software developer

- The project helps us to restrict the virus by introducing viable monitoring methods which can serve replacements to the traditional and more expensive alternatives.

#### Globant India Pvt.Ltd vita, maharashtra

2 years

Software developer

- The project helps us to restrict the virus by introducing viable monitoring methods which can serve replacements to the traditional and more expensive alternatives.

#### Skills

hggggg

dddddddssssssssss

### **Projects**

### **IOT Based Covid-19 Patient Health Monitoring in Quarantine.**

.This design and implementation

of an IOT based project that is capable of recording the users vital such as Heart rate, SpO2, temperature all of which

serve as important indicates of coronavirus. Once recorded the sensors then send the data over to the Arduino microcontroller which in turns pushes it to private cloud server using gsm module where in the data can be used for various analysis. The project helps us to restrict the virus by introducing viable monitoring methods which can serve replacements to the traditional and more expensive alternatives.

Technologies: IOT Web Server, GSM Module, Pulse Oximeter, Temperature Sensor, Blood Pressure Sensor, Arduino

UNO Microcontroller, LCD Display.

#### IOT Based Covid-19 Patient Health Monitoring in Quarantine.

IOT Web Server, GSM Module, Pulse Oximeter, Temperature Sensor, Blood Pressure Sensor, Arduino UNO Microcontroller, LCD Display.

Technologies: microcontroller which in turns pushes it to private cloud server using gsm module where in the data can be used for

various analysis. The project helps us to restrict the virus by introducing viable monitoring methods which can serve replacements to the traditional and more expensive alternatives.