Mob. No.: 9960016697 Address: kesnand phatta,jai Malahar hights ,wagholi

#### **OBJECTIVE**

To be a part of an organization this can provide me challenging work and dynamic environment to utilize best of my knowledge so that I can effort towards the growth of an organization.

#### PROFESSIONAL EXPERIENCE

## Renata precision pvt. Ltd.

Pune | India

Role	Trainee Engineer			
Duration	Starting from April 2018 and November 2018			
Job Type	Full time			
Responsibilities	<ol> <li>Work in assembly department.</li> <li>Handling different type of machines</li> <li>Job inspection</li> <li>Quality analyst and quality control.</li> </ol>			

# Nagarjuna pvt.ltd.

Wardha | India

Role	Technical Engineer		
Duration	November 2016 and october 2017		
Job Type	Full time		
1. Performing mounting in production department. 2. PCB. Assembling. 3. component Testing. 4. Quality analysis of PCB.			

## **EDUCATIONAL QUALIFICATION**

Sr. No.	Standard	College Name	Board/University	Percentage	Year
1	B E. In EXE	SDCOE	Nagpur	65%	2016
2	Diploma in ENTC	AST	MSBTE	62.28%	2013

## PROJECT UNDERTAKEN :-

MEGA PROJECT:-\_Automatic wheel chair for aphysical disabled people with Voice, MEMS, and IR controlled:-

The main aim of this Project is assist paralyzed people and physically challenged people. the prototype developed consists of user dependent voice recognition system and MEMS accelerometer with ZIGBEE based, which is being further extended for real time implementation. This wheel chair is also assisted with a voice recognition operated function which is controlled with the voice command from handicapped person.

Mob. No.: 9960016697 Address: kesnand phatta,jai Malahar hights ,wagholi

## MINI PROJECT:- Cellphone Operated appliances ON\OFF

We have used two cell phone one at transmitter and other at receiver. Thus system basically consist of two section transmitter section and receiver section. The cell phone in the receiver circuit in 'auto answer' mode .So after a ring ,the cell phone accepts the call. Now we may press any button on our mobile action. Such as we press button 1 then LED (appliance) will turn 'ON' and we will press button 2 when LED will turn 'OFF'. This happens because the DTMF tones produced are received by the cell phone in the circuit. Those tones are fed to the circuit by head set of the cell phone. Thus we have successfully control the appliance by the cell phone interface.

## **TECHNICAL SKILLS**

- Having knowledge of ms-office & MSCIT
- Certification in Robotics
- Team Management
- Operating System:-Window, Linux

#### **EEXTERA CURRICULAM ACTIVITY:-**

- Participate in paper presentation.
- Participating in robotics Workshop.
- Participate in project presentation.

#### **PERSONAL HIGHLIGHTS**

- Acquiring knowledge from others
- Smart Worker
- Team facilitator
- Consistent Performer
- Communication Skills

## **PERSONAL PROFILE**

Name	Priyanka Mishra
Fathers Name	Gokulprasad mishra
Date Of Birth	4 <sup>th</sup> April 1993
Sex	Female
Languages Known	English, Hindi, Marathi
Local Address	Kesnand phatta, Jai malhar hights, Wagholi-412207, Pune.
Permanent Add.	New SBI Collaney, Nalwadi, Wardha-442001
Contact Number	9960016697
Email	prriyamishra44@gmail.com

## **DECLARATION**

I consider myself familiar with engineering aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

Date: / /2018 Place: Pune

(Priyanka mishra)

PRIYANKA G. MISHRA prriyamishra44@gmail.com

Mob. No.: 9960016697 Address: kesnand phatta,jai Malahar hights ,wagholi