# Nisha Parashuram Hiremani

Third Year ECE B.Tech Department of Electronics and Communication Engineering

email

**\**+91-8095908046



### **EDUCATION**

Indian Institute of Information Technology, Nagpur

2018 - 2022\*

B.Tech in Electronics and Communication Engineering; CGPA: (7.2/10)

Pre-University College

2015

Senior Secondary (State Board): (77.77%)

Secondary School

2014

Secondary (State Board): (84%))

#### SELECTED PROJECTS

Angle controlled Wireless Missile launcher using (IOT): We built this combat 180 degree automatic robot for mainly military purpose also we can use it for blind people for detecting the objects coming near them. And it is controlled by android phone and with the help of blynk app i.e with the help of WIFI signals from our phones. And we have used some IC's called IC7809 and servo motor, Gear DC motor, Node micro-controller and we have used track belt mechnism.

Playing with Images(Python): In this project using Django and reactJS we have created the object detecting, celebrity recognization and expression detection of the selected image and the data is taken from AWS server.

Weather reports(Python): Using Node and React we have the weather app using which we can detect the weather of the entered city and country name in this we used SQL lite to store the data and AWS server

# INTERNSHIP AND WORKSHOPS

Summer internship(2019-2020): BUY NEXT DOOR

Winter internship(2020-2021): IIT BOMBAY(SmartKnower) Web Development.

Internship and workshop certificate link: https://drive.google.com/folderview?id=1dePUbExqksuZQDPZ

#### TECHNICAL SKILLS

**Programming Languages:** C,C++,Python,Django and ReactJS,full stack design,Web development.

Hardware Description Language: Verilog, VHDL.

Hardware Platforms: Arduino.

Database: SQL Lite.

Platforms: Linux, Windows

# COURSEWORK

Academic Courses: Digital Logic Design, Microprocessors, Analog IC's, Computer Systems Architecture and Organization, VHDL, Computer Programming, Data Structures, IT Workshop, Signals and Systems, Digital Signal Processing, Electromagnetics, Digital Image Processing, Embedded Systems, Waveguides, Operating systems, electronic instruments, Analog and digital communication, CMOS, wireless communication.

## AREAS OF INTERESTS

Communication devices.

SQL Lite

Python and Java

Web development

Full stack design

Django

## EXTRA CURRICULAR ACTIVITIES

Head in Event Management (2020).

Worked in Offline Advertisement team.