

# U R NIKHIL BHAT

## Career Objective

To help transform earth into a cleaner and Self Sustainable Planet with the help of Robust and innovative Technological Solutions.

### Education

Degree	University/Board	School/College	Passing Year	Percentage/CGPA
B.E(E.C.E)	Autonomous(VTU)	Nitte Meenakshi Institute of Technology	2020	8.51
XII	PU Board	St. Joseph's College	2016	89%
X	CBSE Board	I.T.I Central School	2014	9.8

### **Projects**

- 1. Remote controlled lock for IOT enabled Smart Generator.
- 2. Handwritten digit recognition using convolution neural network.
- 3. All terrain grabber Robot.
- 4. Created Music player app and Love Calculator app connected to Firebase Platform.
- 5. Designed a MEMS microphone using comsol.
- 6. Bot that listens to an Audio File and plays Piano and Trumpet (Mocking Bot)

### Training and Internship

- Part of COE(centre of excellence) for Industrial IOT.
- Robotics Enginnering Course using LEGO MINDSTORM AND TETRIX

Research Publication

No Publications Yet

#### Technical Skills

- Programming Languages: C, C++, Python
- o Hardware Boards: Arduino, 8051, Raspberry Pi
- Tools: MATLAB, HFSS, Keil uVision, Cadence
- o IOT
- Data Analytics, Machine learning, Deep Learning
- Audio Processing
- Digital Signal Processing using Matlab
- Extensively worked on API's(application program interface)

### Soft Skills

- 1. Adaptability
- 2. Time Management
- 3. Positive Attitude
- 4. Teamwork
- 5. Communication

### Extra Curricular Activities

- Playing Football
- Learning Finance and crypto trading
- Poetry
- Active volunteer in blood donation camps conducted at college

#### Co-curricular Activities

- 1. Came 4th place in e-YRC 2018, theme-Mocking Bot
- 2. Participated in 2 day hands on workshop on Signal processing using Matlab
- 3. Participated in 2 day hands on workshop on Machine Learning and Data Analytics using Python