

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

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

Research Publication

No Publications Yet

Technical Skills

- Programming Languages: C, C++, Python
- Hardware Boards: Arduino, 8051, Raspberry Pi
- Tools: MATLAB, HFSS, Keil uVision, Cadence
- 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

Personal Information

- Father's Name: Ramachandra S Udapi
- Mother's Name: Gayathri.k
- Sex: Male
- Date of Birth: 15/04/1998
- Nationality: Indian
- Marital Status: Single

Contact

- Phone Number: +91 8618237278
- Email ID: nikhilbhat920@gmail.com
- Address: 'Srinivasa',30,Happy Garden layout,Kalkere Main Road,R.M nagar,Bangalore-560016

Reference

1. Dr Sandya Prasad - HOD ECE Dept. NMIT - sandya.prasad@nmit.ac.in
2. Dr Veda S Nagaraja - Professor ECE Dept. NMIT - vedasandeep.nagaraja@nmit.ac.in