#### ANKIT KUMAR

Bangalore,India Contact: 9958285598

e-mail id:ankit.tikna92@gmail.com linked in :linkedin.com/in/akamaestro git-hub :https://github.com/AKAmaestro



## **OBJECTIVE**

Interest in developing, designing and implementing customized solutions to various tasks .Domains where one can integrate machines humans together.Interested in working on projects involving machine learning , data analytics, and image processing + robotics as major area of interest.

## **EDUCATION**

Degree	School/College	University	Passing Year	Percentage/CGPA
B.E (IS&E)	Autonomous(VTU)	Nitte Meenakshi	2020	8.36
		Institute of Technology		
XII	CBSE	Kendriya Vidyalaya,delhi	2015	86.25%
X	CBSE	Kendriya Vidyalaya	2013	10 CGPA

## **PROJECTS**

 1.TEXT TO SPEECH
 (02.2019-PRESENT)

 2.MOCKING BOT
 (08.2018-04.2019)

 3.ROBOTICS PROJECTS
 (08.17-12.2017)

 4.console based library management system using C++
 (10.2016-12.2016)

# TRAINING & INTERNSHIP

IoT: bolt iot by inventrom(Internshala)

## RESEARCH PUBLICATIONS

N.A.

## TECHNICAL SKILLS

programming skills : c,c++,Python machine learning,audio processing, microsoft office (general use) ROBOTICS

## SOFT SKILLS

leadership, maganement, arts crafts, designing, QUICK LEARNER

# EXTRA CIRRICULAR SKILLS

- Head S371-Club of arts and crafts,NMIT bangalore, responsible for conducting of various activities & events+ decor on arts and crafts, encouraging the creativity in youth actively leading and orienting the team of 60+ people in ANAADYANTA 2018,2019( recognised as one of biggest national techno cultural fests in Karnataka). responsible for making setups and decor for college during various festivals or during various events which are organaised in campus
- core committee member NMIT, bangalore member of annual techno-cultural mnagement fest ANAADYANTA 2019 core committee ensures smooth funtioning of event -handled arts and decoration department

## CO-CIRRICULAR SKILLS

1.TEXT TO SPEECH (02.2019-PRESENT) 2.MOCKING BOT (08.2018-03.2019) 3.ROBOTICS PROJECTS (08.17-12.2017)

#### PERSONAL DETAILS

1.TEXT TO SPEECH (02.2019-PRESENT) 2.MOCKING BOT (08.2018-03.2019) 3.ROBOTICS PROJECTS (08.17-12.2017)

## REFERENCE

#### DECLARATION

Date:17-april-2019