










## Personal

-  Address  
Hyderabad
-  Phone number  
6302839373
-  Email  
nandikondanithish@gmail.com
-  Date of birth  
27-08-2001
-  Gender  
Male
-  LinkedIn  
<https://www.linkedin.com/in/nandikonda-nithish-ba2294174>

## Interests

-  Watching Movies
-  Listening to music
-  Playing Cricket

## Skills

Python	<div><div></div><div></div><div></div><div></div><div></div></div>
Java	<div><div></div><div></div><div></div><div></div><div></div></div>
SQL	<div><div></div><div></div><div></div><div></div><div></div></div>
Verilog	<div><div></div><div></div><div></div><div></div><div></div></div>
C	<div><div></div><div></div><div></div><div></div><div></div></div>
Microsoft Office	<div><div></div><div></div><div></div><div></div><div></div></div>
Arduino	<div><div></div><div></div><div></div><div></div><div></div></div>

## Education and Qualifications

<b>X standard</b> Montessori High School, Alampur GPA : 9.8/10	Jun 2015 - Apr 2016
<b>Intermediate</b> FIITJEE junior college, Hyderabad Percentage: 950/1000	Jun 2016 - Mar 2018
<b>Bachelor of Technology</b> Vardhaman College of Engineering, Hyderabad CGPA: 7.1/10 I have done a total of 4 projects and 2 internships	Aug 2018 - May 2022

## Courses

<b>Programming with Python</b> Coursera Gained basic skills in python programming like control flow and problem solving	Aug 2020 - Sep 2020
	Sep 2021 - Jul 2021

## Projects

### Alcohol Detection using Arduino

Detecting the alcohol level in drivers breath and Turning the engine OFF and sending SMS to dear ones

### RFID based attendance system

In this we have implemented a RFID tag based Attendance system for students or colleges where the data can be accessed like an excel sheet

### Hand gesture controlled wheel chair

Hand gesture controlled wheel chair which is self describing that is we control the wheel chair based on a camera which tracks hand movements