

JYOTHEESH CHEKURI

@ jyotheesh1999@gmail.com

9182502968

Guthavandlavuru(v),Sathambakam(p),Penumur (m), Chittoor
(dts),Andhra Pradesh-517127

<https://www.linkedin.com/in/jyotheesh-c-39aa27151>



Objective

Working for an organization which provides me the opportunities to improve my skills and knowledge to growth along with the organization.

Education

Panimalar engineering college

Present

B.E

8.94

Sri Chaitanya junior college

2017

College

97.7

Sir C.R.R High School

2015

School

98

Skills

Python

Java

Javascript

C

Html and css

Internet of things

Pcb circuit board designing

Projects

Agribot

By scanning the leaf of plant output whether the leaf is affected by disease or not is produced with the help of image processing , medicine is sprayed and field atmospheric conditions are updated to farmer.

Wireless Audio transmission

Using infrared rays short distance wireless audio transmission is done by using IC LM358.

Achievements

- Scored 79% in NPTEL certification course on communication systems
- Successfully cleared online assessment on PYTHON (basic) conducted by HACKERRANK.
- Successfully cleared online assessment on PROBLEM SOLVING (basic) conducted by HACKERRANK.
- Topper of the school during my 10th standard



Language

- Telugu (read,write&speak) English(read,write&speak) Hindi(read,write&speak) Tamil(speak)



Certifications

- Crash course on python by Google through Coursera
- Python for everybody by Michigan University through Coursera
- Python data structures by Michigan University through Coursera
- Using python to access web data by Michigan University through coursera
- Writing professional emails in English by Georgia Institute of technology through coursera
- Machine learning for all by University of London through coursera
- How Google does Machine learning by Google cloud through coursera
- Introduction to data science in python by University of Michigan through coursera
- Introduction to Internet of things and embedded systems by University of California, Irvine through coursera
- PCB designing using KICAD by Thick India
- Internet of things by crystal clear technology
- Basic mobile servicing



Personal Details

- DATE OF BIRTH : 15-02-1999
- AGE : 21
- GENDER : MALE
- FATHER'S NAME : C RAMAKRISHNAMA NAIDU
- FATHER'S OCCUPATION : FARMER
- MOTHER'S NAME : C VIJAYA
- NATIONALITY : INDIAN
- RELIGION : HINDU



Declaration

- I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief .