Praveen Kumar Chinthakindi

Career Objective

To work in an organization on projects of a challenging nature, an organization where a growth oriented environment provides unlimited scope for learning skills and becoming a good professional.

Academic Qualification

Bachelor of Technology in Electronics and Communication Engineering, **JNTUH**

2018 - 2022

Sir Chaitanya Junior college, Intermediate

2016 - 2018

Secondary School of Education, Vidya Kiran High School

2015 - 2016

Projects & Industrial Training

IOT Based temperature and Mask Detection Device using Raspberry pi,

Jan 2022 - May 2022

Geetanjali College of Engineering and Technology

- This project based to detect if a person is infected with covid virus is by scanning for fever and also in addition to that we need to monitor every person for mask
- Worked with a team of **3+** members

Smart Touchless Doorbell

May 2021 - Jun 2021

- This project based on preventive measure against fast spreading Corona Virus (Covid-19)
- Tools used: Arduino Uno R3.

Raspberry pi meets Arduino

Apr 2021 - May 2021

• Completed training in Raspberry Pi integrates with Arduino with computer vision

Skills

C & Embedded C language

Developed fire fighting robot using Embedded C

Communication

Participated in 2 debate competitions and hosted several events

HTML

Developed Web Page using HTML from Internshala platform

Management

Managed a team of 4 members and successfully completed the project

Work Experience:

HCL TECHNOLOGIES -(01/2023 - 04/2023)

Service Desk Analyst.

ACHIEVEMENTS

- Secured 90 percentile in quiz conducted by VKR ,VNB and AGK Of college of engineering (on electronics and communication)
- Secured 70 percentile in National level E-quiz conducted by Yogi Vemana University(on international world water day)

Hobbies & Interests

- Visiting new places
- Dancing
- Playing Cricket
- Participating in cultural activities and sports

Strengths

- Confident
- · Fast Learner
- Good Presentation Skills