#### SYFD HASFFNA

# **Electrical Engineering Student**

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.



MS Office MS WORD

URDU

TELUGU

### **EDUCATION**

<u>Bachelor of Technology</u> – St.Ann's college Of Engineering And Technology, <u>haseenasyed31973@gmail.com</u>

Chirala CGPA: 6.85 Ph.No: +916303641820

Diploma – Bapatla Polytechnic College, Bapatla Percentage: 81.97% Address: Karlapalem, India

SSC – PKR JC High School, Karlapalem CGPA: 8.8

## **CERTIFICATES and ACHEIVEMENTS**

• NPTEL Online Certification: <u>TECHNICAL SKILLS</u>

Fuzzy sets, Logic and Systems & ApplicationsC PYTHON

Certificate Of Participation:

Internet of Things(IOT)ADOBE PHOTOSHOP

Virtusa Engineering Equity Hackathon

• ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION: LANGUAGES

Certificate in Online Training in Electrical Home Foundation ENGLISH HINDI

Edureka – Internship Certificate

Full Stack Web Development Internship Program

### TRAINING AT APSPDCL

Industrial Training in APSPDCL at BAPATLA

## **PROJECTS**

## 1. Study And Simulation of Multilevel Inverter

The objective of this project is to implement a 13 level multilevel inverter

to reduce THD value upto 2.65% by using single DC source. By increasing the levels of inverter the harmonics are reducing and quality of waveform is increasing.

#### 2. Rain Detection Alarm

The objective of this project is to prevent the materials from rain. These are special types of wipers that turn on automatically when it begins to rain and turn off when the rain stops

#### DECLARATION

I hereby declare that the information furnished above is free from errors to the best of my knowledge and belief.