

EDUCATION

Bachelor of Engineering (B.E), Electrical and Electronics Engineering

Dr.Samuel George Institute Of Engineering & Technology,
Markapur

2020 - 2023

Percentage: 70.00%

Diploma, Electrical and Electronics Engineering

Piddatala Rangareddy Polytechnic College

2017 - 2020

Percentage: 75.32%

Secondary (X)

Anusha UA High School
(SSC board)

Year of completion: 2017

CGPA: 8.30/10

POSITIONS OF RESPONSIBILITY

Led a team of 4 members for project [Implementation of
Solar PV- Battery and Diesel Generator Based Electric
Vehicle Charging Station]

TRAININGS

Front End React.js

Quality Thoughts, Hyderabad

Jun 2023 - Jan 2024

PROJECTS

Implementation of Solar PV- Battery and Diesel Generator Based Electric Vehicle Charging Station

Oct 2022 - Sep 2023

The charging station is primarily designed to use the solar photovoltaic PV array (EV) battery. , the charging station intelligently takes power from the grid or DG (Diesel Generator) set. Moreover, in coordination

SKILLS

UI & UX Design

Intermediate

React

Intermediate

WORK SAMPLES

Other portfolio link

<https://ash212-hub.github.io/locator/>

ADDITIONAL DETAILS

I got a certificate for cracking password in Goldman
sanche's forge internship program

I got a runner certificate for ppt presentation in electrical
vehicles

I got 3 months course completion certificate of
ACCOUNTING SOFTWARE with ACCOUNTS(Tally)