**Anvesh Chandra Madapathi**

# OBJECTIVE

I am looking for towards entry level positions, where I can utilize all my skills for company’s growth along with my professional growth.

# EDUCATION

**Narsimha Reddy Engineering college**— *B.Tech*

JULY 2019 - JULY 2022

* Electrical Electronics Engineering
* Aggregate : 65%

**Govt Polytechnic College,Narayankhed** — *Diploma*

JUNE 2015 - MARCH 2018

* Electrical Electronics Engineering
* Aggregate: 66%

**Vidya Bharathi High School** — *SSC*

JUNE 2014 - MARCH 2015 ❖ Aggregate: 78%

# PROJECTS

**Substation Automation Using S C A D A**

**Description :** SCADA (Supervisory Control and Data Acquisition). The scada has two control stations, master and remote-control stations. The model provides hands-on experience of automation which results in enhancement of control, accuracy, and reliability of the substation. The substation is monitored and controlled using SCADA. The objective of this paper is to demonstrate how to develop an efficient system and using it as a real-world testing platform that enables the collection of right amount of data and relaying it to the controlling utility at right time to take right actions for smooth performance and good efficiency.

H.NO -2-9

Dudhagonda,Borancha

Sangareddy(DIST),Telangana,

502290(PIN NO) **(+91) 7730861506**

**anveshchandra17@gmail.com**

# SOFTWARES

Python. Core Java(Oops concepts).

# PERSONAL SKILLS

Ability to work individually as well as in a team.

Good logical, analytical skills.

Strong motivational and leadership qualities

Ability to work under pressure.

Ability to learn quickly is my forte for my achievements.

# CERTIFICATES

Great Learning Academy Java programming

Naresh Technologies Python programming

# LANGUAGES

English

Hindi

Telugu

Kannada