# SAGIRAJU J D MANIKANTA SURENDRA VARMA

## **PROFILE**

Date of birth	13/09/2005
Gender	Male
Nationality	Indian
Father Name	S.Venketeswar varma
Permanent address	3-102,Somavaram, kirlampudi,533435, Andra pradesh

### CONTACT

PHONE: 8121410116

EMAIL:

surendravarma780@gmail.com

# SOCIAL MEDIA

Linked in:

https://www.linkedin.com/in/sure ndravarma-sagiraju-1005b4327

## STRENGTHS

Good Communication Quick Learner Leader- Ship Qualities Hard Working and Fear Time Management

# LANGUAGES

English - Full Proficiency Telugu - Native Hindi - Limited Proficiency

# **INTERESTS**

Playing Cricket Going to GYM Exploring Places

# CAREER OBJECTIVE

"To pursue a job opportunity in a competitive environment that will Challenge me to push my boundaries and expand my knowledge in the field. I believe that my strong organizational skills will also be an asset in this role"

# ACADEMIC QUALIFICATIONS

- Bsc Computers final year at Aditya Degree College ~(2023-2026)
- Intermediate MPC at P.R.Govt Junior Boys College ~(2021-2023)
- SSC at Sri Surva E.M School ~(2019-2021)

# **TECHNICAL SKILLS**

- I have profiicient in MS Office with expertise Word, Excel.
- I have basic knowledge on C ,Python and HTML.

## **CERTIFICATIONS**

- Certified in Pearson Mepro English
- Certified as IT Specalist HTML Application Development
- Certified in Programming Essentials in C by Cisco
- Certified in Python Essentials 1 & Essentials 2 by Cisco
- Certified in Infosys Springboard Python of data science
- Certified in Infosys Springboard Basic of Python

#### **ACHIEVEMENTS**

Achieved 3 badges from cisco And 1 badge from IT specalist for completing tasks, with a completion rate of 90%.

Acheived the certificate for participating in SKYLAND

## Internship: MERN FULL STACK DEVELOPMENT

ADHOC Network.

Duration: 2months (April-june, 2025)

Demonstrated exceptional dedication and commitment to mastering in MERN FULL STACK DEVELOPMENT internship actively engaging in hands-on projects and practical learning for (Dynamic) and (scalable applications).

## **PROJECTS**

# TIME TRAVEL CONCEPT BY USING 3D HOLOGRAM:

"3D holograms are created by recording light waves from an object using a laser and then reproducing them as a 3D image. The image can be viewed from any angle, giving the impression that the object is floating in space".

## **DECLERATION**

"I hereby declare that the information provided above is true and correct to the best of my knowledge"