

# NARLASUMANTH

H-No 2-54/4

Ellanthakunta, Rajana Sircilla, Telangana, 505402.

Mobile No: +91-9704254425

E-Mail: [sumanthnarla425@gmail.com](mailto:sumanthnarla425@gmail.com)



## OBJECTIVE:

As a self-motivated person, seeking for a professional environment where enhancing Professional and developing Problem solving skills are appreciated. Interested in coding, seeking a position to utilize my skills and abilities, for my professional growth, At the same time understanding about the IT industry and looking forward to become a Full stack Developer.

## ACADEMIC SUMMARY:

<u>S.NO</u>	<u>Name of the Examination</u>	<u>University/Board</u>	<u>Year of Passing/GPA</u>
1	B.Tech (IT)	Bharat institute of engineering & technology, Hyderabad	2022 70.5%
2	INTERMEDIATE (M.P.C)	Alphores junior college from Board of intermediate, TS	2018 94.4%
3	S.S.C	TS model school, from board of Secondary, TS	2016 87%

## CERTIFICATIONS:

- ☐ Certified in Java programming. (Skillcafe).
- ☐ Certified in Java programming. (Techera).
- ☐ Certified in LOR. (Techera).

## Programming SKILLS:

- ☐ C
- ☐ JAVA

## TECHNICAL SKILLS:

- ☐ DBMS
- ☐ SQL

## INTERNSHIP:

- ☐ Successfully completed an internship on java programming in Techera.

### STRENGTHS:

- ☐ Hard working
- ☐ Self-motivated
- ☐ Interpersonal skills

### PROJECTS:

Title: **Face Mask Detection.**

Description: Face mask detection refers to detect whether a person is wearing a mask or not. In fact, the problem is reverse engineering of face detection where the face is detected using different machine learning algorithms for the purpose of security, authentication and surveillance. Face detection is a key area in the field of Computer Vision and Pattern Recognition. A significant body of research has contributed sophisticated to algorithms for face detection in past. The primary research on face detection was done in 2001 using the design of handcraft feature and application of traditional machine learning algorithms to train effective classifiers for detection and recognition. The problems encountered with this approach include high complexity in feature design and low detection accuracy. In recent years, face detection methods based on deep convolutional neural networks (CNN) have been widely developed to improve detection performance.

### INTERESTS AND HOBBIES:

- ☐ Travelling
- ☐ Music

### PERSONAL PROFILE:

- ☐ Name: Narla Sumanth
- ☐ Father's Name: Narla Ravindar
- ☐ Date of Birth: 30 -12-2000
- ☐ Marital Status: Single
- ☐ Languages: English, Hindi and Telugu.
- ☐ Nationality: Indian

I hereby declare that the above information is true to the best of my knowledge and belief.

