




# ALLOLA SRIHITHA

 **Phone**  
9988199996

 **E-Mail**  
allolasrihithareddy@gmail.com

 **Location**  
AN Reddy Colony, Road No - 7/E,  
Nirmal

## Profile

Aiming to become a dynamic top notch professional and provide impeccable solution to any given problem with commitment to company's excellence and to seek a well-defined position to utilize my skills and abilities to be unique in the industry that offers growth for my abilities

## Skills

- HTML
- CSS
- Bootstrap
- python
- Java Script

## Languages

- English
- Telugu
- Hindi

## Education

### B.Tech | Computer Science Engineering

- Malla Reddy Engineering College For Women

 2020 - 2024  Hyderabad, INDIA  
8.1 CGPA

### Inter | MPC

- Sri Chaitanya Junior College

 2018 - 2020  Hyderabad, INDIA  
89.4 %

### School | SSC

- ST. Thomas High School

 March 2018  Nirmal, INDIA  
8.5 CGPA

## Projects

- **Argus-Eyed** (website which connect NDRF/SDRF(Organisations), Volunteers, victims(people affected during disasters even without internet and signals.

- **portfolio website**
-

## Strengths

- Enthusiastic
- Team player
- Patience
- Time Management
- Ability to learn from mistakes
- problem solving

## Interests

- Sketching
- Travelling
- Designing Websites
- Volley Ball
- Music
- Pets

## Certifications

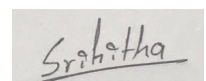
- Communication Skills  
TCS  
27 Mar 2022  
Cert ID : 91306-21805608-1016
- Introduction to Web Development with HTML, CSS, JavaScript  
IBM  
23 Mar 2023  
<https://coursera.org/verify/23WXV9ZZ98Z3>
- HTML, CSS, and Javascript for Web Developers  
Johns Hopkins University  
17 Mar 2023  
[coursera.org/verify/P3FWMZKSAHUZ](https://coursera.org/verify/P3FWMZKSAHUZ)
- Front-End Developer Capstone  
Meta  
26 Mar 2023  
<https://coursera.org/verify/LKUGSQBT8482>

## Personal Details

Address	:	AN Reddy Colony, Road No 7/E, H.NO - 1/3/197/1/2, Nirmal
D.O.B	:	14-10-2002
Gender	:	FEMALE
Nationality	:	INDIAN

## Declaration

I here by declare that all the above information is true of my knowledge.



A. SRIHITHA