



# DARGA GANESH

Portfolio Link: <https://ganeshdarga.github.io/ganeshdarga/>

☎ 9347971834

✉ dargaganesh63@gmail.com

📍 Badangpet, Balaji Nagar  
Colony, H-No:11-162, Balapur  
Mandal, RR. District.

## EDUCATION

- B-Tech  
CSE-Data Science. From JNTUH.  
With percentage of 68%.
- Diploma  
Civil. From Teegala Krishna Reddy  
Engineering College. Affiliated to  
SBTET. With percentage of 74%.
- S.S.C  
From Lords Talent High School  
with percentage of 85%

## SOFT SKILLS

- Communication Skills
- Team Work
- Time Management
- Leadership Qualities

## HOBBIES

- Travelling
- Playing Cricket
- Watching Movies

## PERSONALITY TRAITS

- Self-Confidence and Enthusiastic  
in Learning new skills.
- Good analytical ability in solving  
complex situations
- Punctual and believer of smart-  
work

## DECLARATION

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

PLACE: HYDERABAD

## ABOUT ME

To pursue my career in a progressive and professionally managed, organized, which will provide an adequate exposure to draw upon my skills and knowledge.

## TECHINICAL SKILLS

- Programming Languages: Python - Intermediate.
- Data Structures using Python.
- Web Technologies: HTML, CSS, JavaScript, Django, React - Intermediate.
- Database: MySQL - Intermediate.
- Operating System: Windows-10.

## TECHINICAL CERTIFICATIONS

- Received Certification of Excellence of completion of CODETANTRA.
- 36-HRs HACKATHON-participation Certificate.
- Received Certification of completion of "Python Full Stack" from coaaps.
- TCS National Qualifier Test (NQT):
  - >Foundation Section with 58%
  - >Advance Section with 53%
  - >Programming with 98%
  - >Link: <http://bit.ly/3xkBEuk>

## ACHIEVEMENTS

- Secured first prize in state level Science Exhibition.
- Merit certificates for best performance in academics.
- Participated in Technical Fests organized in our college.

## WORK EXPERIENCE

- Developed a Full Stack application "Customer Relationship management system" using HTML, CSS, JavaScript, React, MySQL and Django.
- Developed "URL Phishing Detection using Machine Learning"

D. Ganesh