

DUNNA BHANU PRASAD

Quick learner, mentor



Email: dunnabhanuprasad1275@gmail.com

Mobile: 6302086778

Career Objective:

I choose to work with the best of my skills and abilities while gaining experience I would like to see myself in a very key and responsible position in the choose field with all my hardwork.

Academic profile:

course	Name of the Institution	Year of passing	University/Board	Percentage
Bachelor of Technology	DNR College of Engineering and Technology	2022	JNTU-Kakinada	7.54 CGPA
Intermediate	Narayana junior college	2018	State Board of Technical Education	84.3%
S.S.C	Z.P.High School	2016	Board of Secondary Education	9.3 GPA

Technical skill set :

- **Front-End:** HTML, CSS, Bootstrap, JavaScript, ReactJS
- **Back-End:** Python, Express, NodeJS, C++
- **DataBases:** SQL, MangoDb

Project:

- Flower Species Identification Using Deep Convolutional Neural Networks
Modules: Gathering data, preprocessing, processing, Interpretation

Certifications:

- AWS Cloud Mastersclass - Discovery Day
- Next Wave Disruptive Technologies Web Development
- Industrial Programming Using C-language
- Google Colab Python
- Introduction to Programming Fundamentals

Extra-Curricular Activities:

- Organized an event about the Development of Inovative
- participated in various Technical and General Quizes conducted by well astablished collages
- I had participated in cultural activities conducted in my school and college

Hobbies:

- Playing shuttle, watching movies, listening music, cooking.

Skills:

- Self-motivation
- Communication Skills
- Positive thinking
- Leadership Skills

Personal Details :

Name : Dunna BhanuPrasad
Date of Birth : 08-09-2000
Fathers name : D.Nageswara rao
Gender : Male
Marital Status : unmarried
Languages Known : Telugu, English, Hindi.
Address : 1-148-1, Sivalayam Street,
Pedalanka-521344, Krishna, Andhra Pradesh.

DECLARATION

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

Place: Bhimavaram

Date:

Signature: Dunna Bhanuprasad