

Talla Bhanu Pratap Goud

Computer Science Engineer

★ bhanupratap.tgoud@vitap.ac.in

Hyderabad, Telangana, India

in linkedin.com/in/bhanu-pratap-354195175

+91 7842929979

20 April, 1999

github.com/TallaBhanu

EDUCATION

Btech in Computer Science Engineering Current CGPA:8.10

07/2017 - Present

Vellore Institute of Technology, Amaravathi

Intermediate(11th &12th)

Passed with 92.8% in Board of Intermediate Education, Telangana

06/2015 - 03/2017

Sri Chaitanya Junior College

10th Grade

Passed with 9.3 GPA in Board of Secondary Education, Telangana

06/2014 - 03/2015

Pragathi Vidya Niketan High School

EXPERIENCE

Training InternSmart Bridge

05/2019 - 07/2019 Machine leaning

Building the ML models

Predicting the percentage of Alcohol based on the chemicals mixed

AWARDS AND ACHIVEMENTS

Artist

secured 2nd position in Inter School Competition

National level Takewondo Player (11/2015)

won Silver Model (West Bengal)

University Cricket Player

Also won Inter Department tournament

SKILLS

 Java
 Web Development
 AWS
 Basics of Python

 DBMS
 Reactjs
 Nosql Databases

PROJECTS

Smart Dust Bin with Location Tracker(IOT) (12/2018 - 03/2019)

- Its pings location of dustbin to admin when dust bin gets filled
- Also open its lid automatically when a person wanted to throw dust into it
- This project is done using raspberry-pi (Python).

Image & Video Captioning (07/2020 - Present)

 Captioning the image in a natural language using Deeping Learning Techniques (CNN and RNN) in Python.

Voice inShorts (05/2020 - 06/2020)

- Interactive News web Application made to know news of different types through audio format.
- Link Website: https://voice-inshorts-bhanupratap.web.app/

Amazon Clone

 E-commerce web Application with some features and UI of amazon using React+ Firebase(google Cloud)

PERSONAL SKILLS

Good at problem solving

Adapts quickly to the situation

Using resources efficiently

LANGUAGES

English Professional Working Proficiency Telugu

y Full Professional Proficiency

Hindi

Professional Working Proficiency

DECLARATION

I here by declare that the above mentioned information is true to the best of my knowledge