

# TEJAS S

✉ [tejushetty08@gmail.com](mailto:tejushetty08@gmail.com)

☎ [8971393812](tel:8971393812)

in [linkedin.com/in/tejas-shetty7](https://www.linkedin.com/in/tejas-shetty7)

🐙 [github.com/Tejasshetty08](https://github.com/Tejasshetty08)

## INTERNSHIPS

- Participated in short term training program on Basic Electrical Lab
- Worked as intern on the domain machine learning(Object detection) , parsing files and extracting bounding boxes at "Elektrobit India Private Ltd"

## TECHNICAL SKILLS

- Operating System: Windows
- Programing Languages: c++ , Java , Python
- Android , Machine Learning , Web Development
- React , Nodejs(basics)

## Courses

- Programming for Everybody (python) at Coursera.
- Machine learning basics at Coursera.
- Python and Java at Programize Python

## CAREER OBJECTIVES

To achieve a challenging position in industry and to use my technical communication and interpersonal skills for the growth of Organization as well as my career

## EDUCATIONAL QUALIFICATIONS

- **BACHELOR OF ENGINEERING** : Computer Science and Engineering at Channabasaveshwara Institute of Technology, GUBBI  
Currently pursuing with aggregate CGPA - 60
- **PRE-UNIVERSITY COURSE(PCMB)** - Karnataka PU Board Mahesh PU College,TUMAKURU  
2016 Passed out
- **Schooling** - State Board : Maruthi Vidya Kendra , TUMAKURU  
2014 Passed out

## Projects

- **Wedding Management System** :(stand alone)

This project , provide the details of bride and groom. This website helps to get the complete detail such as kundali , caste and some of the personal details of bride and groom.

- **Basket ball Court Counting** :

Court Counting is the basic stand alone application which help in calculating score of the two team , it has the features such as reset ,button supports only basket ball score value exm: +2,+3

- **Robot Movement (Computer Graphics):**

This a basic project which help to show robot movement using some of the computer graphic

- **Pedestrian detection** :

This project , help in head count of pedestrian at traffic signals , auditorium , conference and help in the crowd management or improving the security at the hospitals. Mainly this projects calculates number of person at particular area.

## PERSONAL DETAILS

- Date of Birth : 14/04/1998
- Languages Known :  
Kannada(mother-tongue) ,  
English , Hindi .
- Hobbies and Interests : Playing Shuttle badminton , Cricket , dancing and always interested to develop my skills.
- Strengths : Self disciplined , honest , flexible to work under any environment and location , a good team leader.
- Address : Tejas S s/o R Shivaswamy "Shanmukha building" , 4rth main , 4rth cross 1st link , Jayanagara(west) TUMAKURU-02

## Projects

- **Object detection :**

Detects car and drawing bounding box around cars. This mainly helps in "Automatic Vehicle Detection", it clearly differs the cars on road from other objects present on the road.

## WORKSHOPS

- Workshop on Artificial Intelligence conducted at BITS Pilani Hyderabad on 27th October 2018.
- Workshop on Data Science conducted at BITS Pilani Hyderabad on 20th October 2019.
- Workshop on Data Structures conducted at ABC Bengaluru on 11th August 2019 .
- Social workshop on name "Safalata Apni Mutthi Mein" held by Vijaya Karnataka at KIT , Tipturu.

## Achievements

- Runner up hackathon held at CIT Campus.
- Represented Cricket team of my college held at Jyothi Institute of Technology.
- Winner of the dance competition held at CIT GUBBI.