TEJAS S

- tejushetty08@gmail.com
- 8971393812
- in linkedin.com/in/tejas-shetty7
- 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.
- <u>Strengths</u>: 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 Hyderbad 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 competation held at CIT GUBBI.