# **VULLENDULA TULASI**

https://www.linkedin.com/in/vullendulatulasi-360775242

tulasivullendula@gmail.com

Innovative B.E fresh undergraduate with strong computer programming skills.

+916281427958

	$I \cap A T$	
	<b>JCAT</b>	II JIV
-	<i></i>	1011

2021-2025 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET BE,, COMPUTER SCIENCE AND ENGINEERING WITH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (CSE(AI&ML))

CGPA 9.28/10

2019-2021 RACE IIT AND MEDICAL ACADEMY, KODAD

**CLASS XII** 

SCORE 978/1000

VIJAYA VIDYA MANDIR HIGH SCHOOL, HUZURNAGAR 2018-2019

> **CLASS X** CGPA 9.7/10

**PROJECTS** 

#### FRESHERS HANDBOOK WEBSITE

This project is on website development. The purpose of this website is to make the students familiar with the college environment and make them know the facilities and the events.

# **NUMBER GUESSING GAME**

This game can be implemented using Java basic programming concepts such as random number generation conditional statements ,loops and input/output Handling.

# **CERTIFICATES**

#### **NPTEL**

Certified by National Programme on Technical Learning(NPTEL) on completion of the online course "The Joy of Computing Using Python" with a score of 83%.

#### **ORACLE ACADEMY**

Certified by Oracle Academy on course completion "Java Fundamentals".

# **COURSERA**

Certified by Coursera on course completion of "SUPERVISED MACHINE LEARNING".

# **SKILLS**

C Programming ,Python

- HTML,CSS,JAVASCRIPT,XML
- Database Management System
- DJANGO,BOOTSTRAP
- Data Structures and Algorithms
- Supervised Machine Learning
- Fundamentals of Data Science
- Fundamentals of Java

# **POSITION OF RESPONSIBILITY**

Worked as a student coordinator at RAMANUJAN MATHS CLUB and organized an event called divide and conquer which is a online coding contest. This contest consists of 2 mathematical problems which need to be solved using any programming language.