

#### **t**. 8688736932

sukanyayuvaraj123@gmail.com

D.no: 27-115/3, Ramnagar Colony, Chittoor, Andhra Pradesh - 517001

#### **EDUCATION**

2019-2023 Computer Science and Engineering(B.TECH)

Sri Venkateswara College of Engineering and Technology Chittoor, Andhra Pradesh. CGPA:7.77

2017-2019 Pre-University Course(MPC) Sri Chaitanya junior college ,Tirupati, Andhra Pradesh CGPA:9.28

2017

Narayana English Medium School(SSC) CGPA:8.5

#### **STRENGTHS**

- · Quick learner & Analytics skills.
- Initiator and passionate about working.
- Good grasping ability.
- · Good communication skills.
- Determined with positive attitude.

#### **HOBBIES**

- Watching movies
- Cooking
- · Listening music

#### LANGUAGE

- · English
- Hindi

## **CHAVIDI SUKANYA**

#### CARRER OBJECTIVE

To work in an organization at entry level where I can improve my skills and put continuous effort to perform best of my abilities for the given work and to contribute the growth of the organization.

#### **PROJECT**

### SENTIMENTAL ANALYSIS FROM TEXTS USING DEEP LEARNING ALGORITHMS

Software Configuration: Python 3.6+

The classification of emotional states from poetry or formal text has received less attention by the experts of computational intelligence in recent times as compared to informal textual content like SMS, email, chat, and online user reviews. In this study, an emotional state classification system for text is proposed using the latest and cutting edge technology of Artificial Intelligence, called Deep Learning. For this purpose, a BERT model is implemented on the text corpus. The proposed approach classifies the text into different emotional states, like neutral, joy, fear, sadness, anger, etc.

# TECHNICAL SKILLS SQL

- Having good knowlege with sub languages of SQL DQL, DDL, DML, DTL, DCL.
- Good practice on subquery, Joins, Functions.
- Basic conceptual Knowledge on types of DBMS and Normalizations

#### **CORE JAVA**

- Good Understanding on operators, conditional statements, looping statements, Methods.
- Good in programming.

#### CONCEPTS OF OOPS

- Good in concepts of Classes, Objects, Constructor, this keyword, Super keyword, Method overloading, Method Overriding, Access modifiers, typecasting, Wrapper classes, Inheritance
- Good in features of Oops(Abstraction, Polymorphism, Encapsulation)

#### **WEB TECHNOLOGY**

• Good Knowledge on HTML, CSS, BOOTSTRAP.