

SUJITHA AMBAVARAM

+91 63091446653
ambavaram19@gmail.com
26, Rajasahebpetta,
Porumamilla,kadapa,AP-516505

EDUCATION

B.Tech(Computer science and Engineering)
Sri Venkateswara College of Engineering and Technology • 2020 - 2024

CGPA : 8.7/10

Senior Secondary
NRI Junior College • 2018-2020
CGPA: 9.78/10

Higher Secondary
St AntonyS E.M. High School • 2018
CGPA: 9.8/10

EXPERTISE

Python
SQL
HTML,CSS
AWS
Basics of JAVA

LANGUAGE

English
Telugu

SUMMARY

Self-motivated, highly passionate and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization.

PROJECTS

Development of intelligent conversational agent through Machine learning Techniques

February 2024 - March 2024

Development of user friendly conversational interface (chatbot) based on machine learning techniques.

This chatbot aims to delve into the intricate realms of machine learning techniques to nuanced dialogues, understanding context and providing insightful responses and communicate between human and computers.

Twitter Sentiment Analysis Using Machine Learning

January 2024 -May 2024

Analyzed sentiment in twitter data using machine learning techniques to classify the tweets as positive,negative,or neutral.

Developed a sentiment analysis system to classify Twitter posts as positive,negative,or neutral using machine learning.collected and preprocessed tweet data using Twitter API ,and applied tokenization,stemming, and Numerical transformation techniques.Experimented with various machine learning models,including logistic Regression.Visualized results using matplotlib and seaborn for insightful data representation.

INTERNSHIP

Challenge With S3 Using AWS CLI

July 2022 -August 2022

Internshala

This includes creating an S3 bucket , uploading an objects into the bucket and making the object as publicly accessible and listing of all the objects..

STRENGTHS

Enthusiastic to learn new skills
Great communicator
Team Work
Problem Solving
Hard Working