### **NAGESWARI**

### CONTACT

Hyderabad

**\** 1234567890

@ naghhh@gmail.com

## **SKILLS**

Web Technology( HTML+CSS)

C programming Language

Python Programming Language

**Cloud Computing** 

Problem - solving

Active-listening

Git

Understanding of Deep Learning (DL) Frameworks like Tensorflow, PyTorch

Natural language Processing (NLP) skills

#### LANGUAGES

Telugu - Native

English - Advanced

# **OBJECTIVE**

Enthusiastic and quick -learning software engineering graduate with a strong foundation in programming, algorithms, and problem -solving. Eagerly to apply academic knowledge and passion for technology to real-world projects while developing skills in a professional environment.

#### **EDUCATION**

Aditya Degree College For Women, Kakinada

2024

**BSC** 

85%

Narayana Junior College, Kakinada

2021

Intermediate

79%

**Royal High School** 

2019

SSC

97%

## **PROJECTS**

### RECOMMENDATION SYSTEM

A movie recommendation system is a fancy way to describe a process that tries to predict your preferred items based on your or people similar

to you. To identify the most suitable method for our application domain. Additionally, the system will integrate techniques for handling Cold-start problems, and Scalability of robust performance in real-world scenarios.

#### Technologies are used:

Collaborative Filtering
Content Based Filtering
Machine Learning

### ROBOTIC CAR USING ARDUINO

The objective of the project is implement a robotic car .There are several environmental conditions under which human beings don't find to work. In such circumstances without a considerable amount safety precautions linke in the disposable of hazardous waste , radio active substances among others work impossible. So, there is a need for a machine that will not be affected by these the course of carrying out the human like tasks.



Microcontrollers

Sensors

Actuators

Machine Learning

#### CHATBO USING LLM

This project aims to build a chatbot can give information. Many specialized frameworks have merged to undertake chatbot creation and development of Chatbot using LLM. These models models can generate human - like text response based on input they recieve. When it comes to chatbot with LLMs they can engage in more natural and contextually relavent conversation with users. This technology allows chatbots to understand and respond to a wide range of queries, making interactions more personalized and engaging.

## Technologies are used:

Natural Language Processing (NLP)
Machine Learning
Neural Networks

Transformer Architecture

### **PARTICIPATION**

I participated the Startup Internship Program CoE Nasscom Andhra University, Vishakapatnam to gain valuable experience and understand the startup mindset current trends, technologies and Business strategy.

## **CERTIFICATIONS**

Received Award Of Final Exam Completion DBMS Foundations certificate in Oracle Academy.

Received SoftSkills certificate from Pearson Mepro.

## **INTERNSHIPS**

Data Science Virtual Internship,Bigdatamatica Pvt.Ltd.

Completed the Machine learning and Python Fundamentals,Modules etc.

## **DECLARATION**

I hereby state that all the information provided above is true to the best of my knowledge and skills