Yaswanth Bheara

7780715512 | yaswanthbehara9@gmail.com | linkedin.com/in/yaswanth-behara | github.com/yaswanthbehara

SUMMARY

As a 4th-year Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning at SRM University, I am passionate about leveraging cutting-edge technologies to solve real-world problems. With a solid foundation in algorithms, data structures, and programming languages, I have honed my skills in machine learning, deep learning, and data analytics through academic projects and internships. I possess strong skills in data visualization and Python, coupled with proficiency in MS Office, Excel, and PowerPoint. Additionally, I have excellent communication skills in English and Telugu. I am seeking an opportunity to apply my knowledge and skills in a challenging and dynamic work environment, contributing to innovative projects and further advancing my expertise in AI and ML.

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, My SQL, Clanguage

Computer skills: MS Word, MS excel, PowerPoint, Tableau

PROJECTS

Chat bot for mental health support

Jan 2024 - Mar 2024

Machine learning Project

Python, HTML, CSS, Java Script, MongoDB, PyTorch

- · Developed a chat bot for mental health support
- It can take the input in NLP and gives the output in NLP using neural network module
- · Used MongoDB for the database and PyTorch as the library

Diabetic care Taker Aug 2023 – Dec 2023

Data Visualisation Project HTML, CSS; JavaScript, Python Flask, MySQL, Bootstrap, AWS Deployment, Data Visualization

- · Built a Diabetic Care Taker that show sthe data visually
- Implemented a model that helps to keep track of the diabetic patients
- Used the MY SQL as a database and Tableau for the data visualisation

Chess Game Using Minmax

Aug 2023 - Nov 2023

Python, Java Script, Flask, NLTK, HTML

Artificial Intelligence Project

- · Built Chess Game using Minmax algorithm in Al
- · Implemented a chess game between boat and user, boat is controlled and steps are calculated by the algorithm
- · It uses min max algorithm to caluclate the moves againist the user mover

EDUCATION

SRM University

Btech. in Computer Science, Artificial Intelligence

Amaravati, Andhra Pradesh Aug 2021 – May 2025

Narayana Junior College Intermediate in MPC Vijayawada, Andhra Pradesh Aug 2019 - May 2021

Narayana English Medium School SSC

Vijayawada, Andhra Pradesh Aug 2018 - May 2019

000

CERTIFICATIONS

- TATA DATA VISUALISATION In Forage
- · AGILE METHODOLOGY Cognizant