Anand Chedapangu

Hyderabad | anandch119@gmail.com | 9573634476 | linkedin-anandch | github-anandch

Education

Bachelor Of Technology (IT), VNR Vignan Jyothi Expected 2026

CGPA:9.37/10

Intermediate: TSWERIS, Palvancha 2020-2022

TS IPE -97.4%

SSC: Govt.High School Mominan 2020

GPA:10/10

Skills

Technical Skills Python, C, Java, React, Vite Js, Express Js, PHP, R programming,

Frameworks TensorFlow,Tkinter,Bootstrap,Tailwindcss
Tools AutoCad,Excel,Powerpoint,Word,WEKA,Chatgpt

Database Skills SQL, MongoDB

Soft Skills Team Work, Logical Thinking, Communication, Problem Solving ,Presentation

Projects

AI-Powered Chatbot Implementation in React Application

Designed and implemented an AI-driven chatbot using Kommunicate API for seamless user interaction within a React-based web application.Integrated intelligent features such as Natural Language Processing (NLP), automatic conversation handling, and real-time support.Customized the chatbot for enhanced usability, including features like popup widgets, automatic chat initiation, and context-aware navigation support.Streamlined user communication by automating responses to FAQs and routing complex queries to human agents via hybrid chatbot functionality.Focused on improving user engagement and operational efficiency, achieving a scalable and user-friendly interface for real-time assistance.

Github link: chatbot-github

IMDB-Clone

The IMDB Clone project is a dynamic web application designed to manage and customize a personalized movie watchlist. Built using React, it enables users to search for movies by title, filter them by genre, and sort them based on ratings or popularity in ascending or descending order. The user-friendly interface, styled with Tailwind CSS, showcases movie details such as posters, titles, ratings, popularity, and genres. Users can seamlessly add or remove movies from their watchlist, with real-time updates ensuring a smooth experience. This project leverages the TMDB API for fetching movie data, providing an intuitive and responsive platform for movie enthusiasts.

Github link: IMDB-github

Achievements

Technical Team Member in ACM, the technical student chapter of VNRVJIET

Third prize in Convergence Hackathon

Finalists in Webathon 2.0

Volunteering Experience

Collaborated with the technical team at ACM VNRVJIET to create engaging info posts on databases and develop quiz questions to enhance followers' knowledge.

- Spearheaded the creation of "Techno Grid," a crossword puzzle featuring technology terminology, to engage and educate our audience.
- Showcased curiosity for exploring new technologies, contributing to personal and professional growth.