MANNEM YUVARAJU

Web developer

SKILLS

PROGRAMMING

Languages

- Advance: Java
- Intermediate: JavaScript

Tools

Windows

Technologies

- HTML
- CSS
- SQL
- NODE.JS
- REACT.JS
- MONGO DB

OTHERS

- Video Editing
- Exploring new technologies

CONTACT

Mobile: +91 9160971303

Gmail: mannemyuvaraju9503@gmail.com

EDUCATION

B. Tech, CSE

Vellore Institute of Technology 2022-2026 | Amaravati Current CGPA: 8.54

Intermediate, MPC

Nucleus Junior College 2020-22 | Nandyal Percentage: 94.9%

SSC

Little Angels High School 2019-2020 | Velgode Percentage: 96.16%

LANGUAGES KNOWN

- English
- Hindi
- Telugu

EXPERIENCE

GEEKS FOR GEEKS STUDENT CHAPTER VITAP

club member | Oct 2023 - May 2024

 Learned programming languages like Java and Python to advanced level and participated in contests.

SPM WEB (UNITED LATINO STUDENTS ASSOCIATION)

Member | Sep 2022 - Jun 2023

Completed WEB DEVELOPMENT as a CSI SPM WEB Member

CSI CHAPTER VITAP

Club member | Sep 2022 - Jun 2023

• Learned Programming languages like Java and Python to intermediate level and participated in contests.

PROJECTS

YUV PERSONAL CHATBOT

Yuv is a responsive AI chatbot (HTML/CSS/JS) with voice/text input, theme switching, and local storage for user data. It integrates DuckDuckGo for web searches and offers tools like calculator, weather, jokes, notes, and reminders in a clean interface.

WEATHER APPLICATION

Weather App This Weather App is a simple web application built using Node.js, Express, and EJS that allows users to search for the current weather conditions in any city. The app dynamically fetches weather data from the Weatherstack API and displays it alongside a beautiful background image of the city's top sights sourced from the Unsplash API.

ACHIEVEMENTS

Indian Talent Olympiad: AP State 6th rank in 2019.

Links

Linkedln: <u>mannem-yuvaraju</u>

LeetCode: <u>ap_22bce20040</u>

• Github: YuvarajuMannem

Portfoli: yuvaraju-portfolio

CERTIFICATIONS

AI FUNDAMENTALS :BY MICROSOFT
JAVA PROGRAMMING :BY UDEMY

WEB DEVELOPMENT :BY SPM WEB VITAP