

MANYAM CHANDRA MOULISWAR REDDY



manyamchandra2466@gmail.com



+91-7093407082



Badvel, Kadapa, 516227



Champ-portfolio

EDUCATION

JNTUA College of Engineering Pulivendula, YSR-Kadapa 2019-2023 Bachelor of Technology in **Electronics and Communications** with CGPA 7.3/10

SKILLS

Python & Django HTML & CSS **JavaScript** MySQL **Oracle SQL** ReactJS

COURSE WORK

Under Graduate

Mobile Application Development Web Development OOP'S Using Python

CERTIFICATIONS

- MySQL Completion Certificate Offered by Udemy
- **Programming Using Python** Offered by Microsoft

LINKS

GitHub: github/chandramouli Linked-in: linkedin/chandramoulii Portfolio: Champ-portfolio

INTERNSHIP

WEB DEVELOPMENT INTERN @ BRAIN O VISION JUN-SEP(2022) **DEVELOPMENT**

- Mastered HTML, CSS, and JS, delving deep into the intricacies of web development.
- Cultivated expertise in crafting visually striking and functionally dynamic websites.
- Successfully developed a professional portfolio website to showcase my skills and accomplishments in the field.

PROJECTS

WEATHER-PREDICTION APP

- I recently completed a project where I developed a weather prediction app entirely using JavaScript.
- The goal was to create a user-friendly platform that provides accurate and up-to-date weather forecasts. Netlify/sourcelink ,I integrated weather APIs into the app to fetch real-time weather data. By leveraging APIs such as OpenWeatherMap.
- I was able to retrieve essential weather information like temperature, humidity, wind speed, and forecast conditions.

VOLUME CONTROLLED BY FINGERS

- The program dynamically adjusts the system volume based on the detected finger gestures. github/sourceforhandgestures
- Users can interact with the volume control system in realtime by simply moving their fingers in predefined patterns or gestures.
- The project utilizes computer vision techniques to recognize hand gestures, particularly finger movements, using Python libraries such as OpenCV

HOBBIES

Exploring places, Riding Bikes, Photography, Cricket, Travelling