







PEDDANETHI MAHESHWARI

 maheshwaripeddanethi@gmail.com  7032061737  Hyderabad  Peddanethi Maheshwari

 maheshwari1406  maheshwari peddanethi

Profile

Highly motivated and **detail-oriented Web Developer** with a solid foundation in **HTML, CSS, JavaScript**, and responsive web design. Proficient in **front-end** development using React.js and experienced in **back-end** basics with Node.js and Express.js. Skilled in creating dynamic and user-friendly web applications with a focus on **performance, accessibility**, and good in **python and** cross-browser **compatibility.quick learner** with a passion for continuous improvement and a commitment to delivering clean, maintainable code.

Education

B.TECH:, *Narasimha Reddy Engineering College,Hyderabad* present
CGPA:8.6(3-2)

Intermediate:, *TSWRIES Junior College,Domakonda* 2020 – 2022
CGPA:9.4

SSC:, *KGBV High School,Domakonda* 2020
CGPA:10

Skills

TECHNICAL SKILLS:

- HTML,CSS,JavaScript
- MongoDB,MySQL
- python
- java

SOFT SKILLS

- Adaptability
- Time management
- Team Collaboration

Projects

CARDIO CLEVER ROLE 02/2025 – 03/2025

ROLE:Team Leader

Technologies:Windows , HTML, CSS, Java Script

- Assisting doctors in diagnosing heart conditions faster with AI-powered analysis.
- Providing real-time health monitoring for patients with chronic heart disease.

Hybrid Machine Learning For Human Stress Detection Using Sleeping Habits,

Mini project

ROLE:Team Leader

Technologies:python, windows, web, Flask

- Developed a **machine learning system** to detect human stress from sleep patterns and physiological data.
- Implemented **feature extraction, classification algorithms, and real-time monitoring** with a visualization dashboard.
- Provided **data-driven insights for mental health assessment**, leveraging **Python, scikit-learn, and TensorFlow/Keras**.

PERSONAL PORTFOLIO:

07/2024

Technologies/Skills: HTML, CSS, JavaScript, Python, Flask, React

Developed a personal portfolio website to showcase my projects, skills, and achievements. Implemented responsive design and interactive features to provide a seamless user experience.

Certificates

- Certified as Completion of python for data science course by Reliance Foundation Skilling Academy, Feb 2025.
- Achieved Certification for active participation in IGNITE-2K25 National Level Project Expo 2025
- certified as Completion of internship in Website Design and Development by Internship Studio, Apr 2025

Professional Experience

website Design and Developer Intern, Internship studio