MARKANTI MITHLESH KUMAR

mithlesh.webdev@gmail.com - 9346397516 - Hyderabad, Telangana https://mithlesh-fd.github.io/Portfolio/

EDUCATION

CMR Engineering College

B.Tech Computer Science (AI & ML)

• GPA: 9.08 (upto 2-1)

NRI Junior College

Intermediate MPC - Maths, Physics, Chemistry

• GPA: 9.7

RR Vidya Bhavan High School

Secondary School Certificate (SSC)

• GPA: 10

SKILLS

- Programming Languages: C, C++, Java
- Frontend: HTML5, CSS3, Javascript (Basic)
- Tools & Platforms: Git & GitHub, GitHub Pages, Cursor AI
- Soft Skills: Quick Learner, Attention to Detail, Self-Motivated

PROJECTS

Personal Portfolio Website HTML5, CSS3 https://mithlesh-fd.github.io/Portfolio Built a responsive personal portfolio using HTML and CSS. Includes animated project showcase, skills, and contact form using Formspree.

Artfolio – Interactive Gallery UI HTML5, CSS3 https://mithlesh-fd.github.io/Artfolio Created an animated gallery interface using pure CSS with Flexbox & Grid. Designed with Cursor AI.

Blog Page UI Concept HTML5, CSS3 https://mithlesh-fd.github.io/Blog-Page Designed a responsive neumorphic blog UI using HTML and CSS for a soft, tactile feel. Built using Cursor AI.

Task Manager (Mini Productivity Tool) HTML5, CSS3, JavaScript https://mithlesh-fd.github.io/Task-Manager Developed a to-do task manager with vanilla JS for DOM manipulation and responsive layout. Built using Cursor AI.

Tic-Tac-Toe Game HTML5, CSS3, JavaScript https://mithlesh-fd.github.io/Tic-Tac-Toe Built a 2-player Tic-Tac-Toe game with HTML, CSS, and JavaScript logic. Styled using Cursor AI.

Stopwatch UI HTML5, CSS3

https://mithlesh-fd.github.io/StopWatch Designed a stopwatch layout using HTML and CSS with modern UI styling. Built using Cursor AI.

Sep 2023 - Jun 2027 Kandlakoya, Medchal

Sep 2021 – Jun 2023 Kukatpally, Hyderabad

Nursery - Jun 2021 Papi Reddy Nagar, Kukatpally

AWARDS

Runner-Up – Codethon 2K25

Secured 2nd place in a competitive 24-hour coding event among 100+ participants, representing CMREC.

Finalist – AZURA 2K25

Advanced to final round in a logic and coding competition across multiple engineering colleges.

March 2025

March 2025