ANSH SINGH

PROJECTS

Song webapp | (Link) | (repository)

- Built a basic web-based song player using HTML, CSS, and JavaScript.
- Integrated audio controls like play, pause, and seek functionality.
- Utilized JavaScript to handle user interactions and audio events.
- Created a clean, minimalistic UI with responsive design.
- Tech Stack HTML5, CSS3, Vanilla JavaScript.

BMI Calculator Web App | (Link) | (repository)

- Developed a responsive BMI Calculator using HTML5, CSS3, and JavaScript.
- Implemented real-time BMI computation with user-friendly input validation..
- Designed clean and intuitive UI for seamless user experience across devices.
- Gained hands-on experience in DOM manipulation and event handling.
- Tech Stack HTML5, CSS3, Vanilla JavaScript.

Stone paper scissors | (Link) | (repository)

- Developed an interactive Stone Paper Scissors game using HTML, CSS, and JavaScript.
- Implemented game logic with randomized computer moves and real-time result display.
- Used DOM manipulation to handle user input and update game state.
- Enhanced JavaScript skills through event handling and conditional logic.
- Tech Stack HTML5, CSS3, Vanilla JavaScript.

SKILLS

Programming Language

- C
- C++

Web Technology

- HTML5
- CSS3
- **JavaScript**
- GSAP (Green Sock Application Platform).

Framework & Libraries

- Tailwind CSS3
- Locomotive js

Swiper is

Bootstrap

Version Control & Miscellaneous

- Git & GitHub
- Visual studio code
- Vercal & Netlify

EDUCATION

Bachelor of Computer Application

May 2022 – June 2025

Rajarshi School of Management & technology

Senior Secondary Education

May 2022

Shri Ganesh Rai Inter College.

Higher Secondary Education May 2020

SMT Moona Devi Inter College.

CONTINUAL LEARNING

- Data Structures & Algorithms
- React Js