Chirag Chouhan

inkedin

○ GitHub

Mail: chiragchouhan119@gmail.com

Mobile: +917354536458

EDUCATION

Samrat Ashok Technological Institute, Vidisha Bachelor of Technology in Internet of Things (CGPA:6.82)

The Oxford H.S School, Sehore Class 12th Percentage: 96.8%

The Oxford H.S School, Sehore Class 10th Percentage: 96.4%

Vidisha, Madhya Pradesh July. 2021 – May. 2025

Sehore, Madhya Pradesh April 2020 - June 2021

Sehore, Madhya Pradesh April 2018 - June 2019

SKILLS

Programming & Web Development: Java, JavaScript, DSA, HTML, CSS

Libraries/Frameworks: React JS, Tailwind CSS, GSAP

Version Control: Git, GitHub

PROJECTS

Movies Mania | GitHub link | Live link

- Developed a Movie mania app using **React JS**, leveraging the OMDB API to dynamically **fetch** and display movie data based on user search input.
- Implemented features for users to rate movies, add to a watched list, and remove from the watched list, enhancing user
 interaction and personalization.
- Created custom hooks to manage state and persist watched movie data in localStorage, ensuring data persistence across sessions

Notes App | GitHub link | Live link

- · Users can add, delete, and edit notes with timestamp display for creation and last modification.
- · Fully responsive design ensures usability across desktops, tablets, and smartphones.
- · Built using HTML, CSS, JavaScript, with local storage for data persistence.

Snake Game | GitHub link | Live link

- · Classic snake game with movement in four directions to eat food, tracking score and high score.
- Includes music on/off buttons to enhance user experience and customizable gameplay settings.
- Built using HTML, CSS, and JavaScript, with an intuitive interface.

Weather App | GitHub link | Live link

- Search functionality to fetch and display weather data for any city, including temperature, wind speed, and humidity.
- Responsive design ensures seamless user experience across various devices.
- Built using HTML, CSS, and JavaScript, leveraging a weather API for real-time data.

PROFILE

I'm a web developer with a robust foundation in HTML, CSS, JavaScript and React JS, alongside experience in utilizing GSAP and Locomotive for creating advanced, engaging animations. Proficient in Java, with a solid understanding of Data Structures and Algorithms (DSA) that enhances problem-solving and coding efficiency. Skilled in version control systems, ensuring seamless and collaborative development workflows within team environments