Moso Murmu

Aspiring Front-End Developer skilled in HTML, CSS, JavaScript, and React, with experience in the MERN stack. Developed projects like a Weather App and a Spotify clone, demonstrating strong problem-solving abilities and a passion for high-performance UI design. Eager to contribute to innovative projects and grow within a dynamic team.





Skills

- Front-End Development: Proficient in semantic HTML, CSS, and JavaScript (ES6+), including responsive design with Bootstrap.
- React.js: Experienced in SPAs with React.js, using hooks and Redux for state management.
- Git & Version Control: Skilled in Git for version control, including branching, merging, and GitHub.
- Cross-Browser Compatibility & Performance Optimization: Ensuring compatibility and optimizing web performance.

Projects

StudyNotion-

StudyNotion is a MERN stack learning platform with course management, discussion boards, and Razorpay integration. I led full-stack development, integrating payments and user reviews, highlighting my skills in front-end and back-end development.

Spotify Clone-

Spotify Clone is a React.js app with music search, playback, and favorites. I developed the UI and core features, ensuring responsive design and cross-browser compatibility. Tech used: ReactJs, CSS.

Weather App-

Weather App uses HTML, CSS, and JavaScript to provide real-time weather updates via the OpenWeather API. I developed the UI, integrated the API, and ensured responsive design. Tech used: HTML, CSS, Javscript.

Password Generator-

A JavaScript application creating secure passwords with customizable criteria, ensuring robust security for user accounts and sensitive information. Tech used: HTML, CSS, Javascript.

Education

University College of Engineering and Technology

Computer Science • 2017 - 2021