Sanskrati kurariya

Web developer

sanskratikurariya@gmail.com 📞 9302245269 👂 Near Shani mandir sihora jabalpur madhya pradesh 🚼 16/05/2003 📕 Indian 👽 Female 🛅 linkedin.com/in/sanskrati-kurariya-501667230 X https://x.com/SanskratiK58466 github.com/sanskratikurariya **EDUCATION B.Tech** 11/2021 - 07/2025 Gyan Ganga institute of technology and science Jabalpur, India 04/2020 - 05/2021 Glorious public school sihora Sihora, India 04/2018 - 05/201910th Glorious public school sihora Sihora, India **SKILLS** Html CSS **JavaScript** React Is Redux Material ui Bootstrap, tailwind CSS Mongodb, MySQL PROFESSIONAL EXPERIENCE Front-end developer 07/2022 - present Freelancer Jabalpur, India Frontend Developer Intern: Experienced freelance Frontend Developer specializing industrial-level e-commerce projects using React.js. Collaborates with multiple companies to deliver robust web solutions, ensuring seamless integration of advanced functionalities and optimal user experience. **PROFILE** Dynamic Computer Science Engineer with a strong background in front-end development. Proficient in HTML, CSS, JavaScript, and React.js, with experience in creating responsive web applications and effective team collaboration. **LANGUAGES** Hindi English **INTERESTS** Dance | Cobe solving | Chess **PROJECTS** Gemini clone ∂ 07/2023 - 09/2023 By using html tailwind css react is to creat a AI Gemini clone, which is responsive. Food Shop *⊗* 03/2022 - 03/2022

a responsive layout with interactive elements and smooth transitions

front-end project, Food Shop! ?? Built with HTML, CSS, JS, React.js, and Material-

UI,Designed

Flip Rush Game

∅ 01/2022 – 01/2022

09/2022 - 09/2022

Developed a Memory Game Flip Rush using HTML, CSS, and JavaScript, featuring card-flipping

animations and match detection logic. Designed a responsive layout with interactive elements

and smooth transitions

Text to speech convertor *⊘*

Created a text-to-speech converter using HTML, CSS, and JavaScript, enabling real-

input and audio output. Designed a user-friendly interface with intuitive controls and

responsive layout

Zoom-clone *⊗* 03/2024 – 04/2024

I developed a Zoom Clone, a fully functional video conferencing platform, utilizing JavaScript and Node.js. This project replicates the core features of Zoom, including real-time video and audio streaming, screen sharing, and chat functionality. I successfully implemented WebRTC for peer-to-peer connections, socket programming for real-time communication, and designed a scalable architecture to handle multiple users. The result is a seamless and intuitive video conferencing experience, showcasing my expertise in building complex web applications.

AWARDS

Dance competition

I have been actively participating in many curricular and co-curricular activities such as dancing, acting. I have passed my whole school life studying hard along with getting prizes for dance competition, excellence in studies and many others and still doing same in my college life.