RITIK SHARMA

FRONT -END-DEVELOPER

CONTACT



+91-9996327053



ithiksharma1521@gmail.com



https://www.linkedin.com/in/ritiksharma-a589142b8/



https://github.com/RitikSharma21



Pataudi, Haryana 122503

EDUCATION

· Bachelor of Technology, **Computer Science Engineering MDU ROHTAK (2020 - 2024)**

SCORE - 70 %

- Intermediate SHRI RAM SCHOOL (2020) **SCORE - 74 %**
- Matriculation SHRI RAM SCHOOL (2018) **SCORE - 75 %**

CERTIFICATIONS & A C H I E V M E N T S

MERN STACK DEVELOPMENT **DUCAT INSTITUDE - 2024**

MERN STACK

CYBERCURE - 2023

MODEL DEMONSTRATION - 2ND POS

J.C. BOSE UNIVERSITY, YMCA - 2022

LANGUAGES

- English
- Hindi

PROFILE

I Am Computer Science Engineering graduate with a strong foundation in frontend development and a keen eye for modern web design. Skilled in HTML, CSS, JavaScript, and frameworks like React.js and Tailwind CSS, with hands-on experience building responsive, user-centric interfaces. Passionate about creating clean, accessible UI and continuously improving through real-world projects. Looking for a Frontend Developer role where I can contribute to innovative web applications and grow as a part of a collaborative development team.

EXPERIENCE

MERN Stack Developer Intern

FAMEWEB - Faridabad, India

April 2025 - Present

Project: Techiepedia Dashboard – Student Course Platform (Completed)

- · Successfully developed a full-stack course platform for students using MongoDB, Express.js, React.js, and Node.js.
- Created a responsive and modern UI using React.js and Tailwind CSS.
- Integrated Firebase Authentication for secure login and Firebase Storage for managing video course content.
- Built and consumed REST APIs with Mongoose for seamless data operations.
- Currently contributing to new features and maintenance tasks on other internal projects.

PROJECTS

Doctor Appointment Booking System 8

- The appointment booking system is designed for both doctors and hospitals, providing a comprehensive solution for managing patient appointments.
- · Patients can log in to schedule and manage their appointments with ease through the first tier of authentication.
- Doctors have access to their own dashboard in the second tier, where they can review appointments, monitor earnings, and update their profiles.
- The Admin Dashboard serves as the third tier, enabling administrators to manage appointments and oversee doctor profiles efficiently.

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS
- Backend: Node.js, Express.js
- Database: MongoDB
- Tools & Platforms: Git, GitHub, Firebase, Vercel, Render
- Other: REST APIs, JWT Authentication, Responsive Web Design
- Excel: Understanding SUM, AVERAGE, COUNT, and IF statements, Conditional Formatting, etc.