

MOHD SHADAB

+91-7666696750 | mohdshadab.552004@gmail.com | Github | LinkedIn

SUMMARY

Full Stack Developer proficient in the MERN stack (MongoDB, Express.js, React.js, Node.js) with a solid foundation in Data Structures and Algorithms (DSA). Built and deployed 3+ scalable web applications, including a real-time multiplayer chess game using Socket.IO. Passionate about building fast, responsive, and secure full stack solutions.

SKILLS

Frontend: React.js, HTML5, CSS3, Tailwind CSS, JavaScript (ES6+)

Backend: Node.js, Express.js, REST APIs

Databases: MongoDB, MySQL, PostgreSQL

Tools: Git, GitHub, VS Code, Postman

PROJECTS

Multi-Player Chess Game

Nov-Jan 2024

Tech stack: React.js, Node.js, Socket.IO, Chess.js

Live Link: <https://shadab-chess.netlify.app>

- Engineered a full stack real-time chess game using **React.js** on the frontend and **Node.js/Express.js** with **Socket.IO** on the backend to enable seamless two-player gameplay.
- Implemented robust **real-time communication** and **event-driven architecture** using WebSockets, achieving a **30% latency reduction** through optimized socket handling.
- Utilized **chess.js** to manage game rules, valid move generation, and checkmate detection, ensuring accurate server-side game state validation.
- Designed a **responsive and mobile-first UI** with **Tailwind CSS**, enhancing user experience across all devices and screen sizes.
- Managed **game state synchronization**, supporting **100+ concurrent users** without conflicts, showcasing expertise in **scalable real-time systems** and **asynchronous data handling**.

CoolStuff E-commerce Web App

Sept-Oct 2024

Tech stack: MERN Stack (MongoDB, Express, React, Node), JWT | Oct 2024

Live Link: <https://collstuff.netlify.app/>

- Developed a **full stack e-commerce platform** to practice secure user authentication, role-based access control, and optimized data handling.
- Implemented **JWT-based authentication system** with **access and refresh token** logic, secure login/signup, and **password hashing using Bcrypt.js**
- Designed **role-based access control (RBAC)** to distinguish between admin and user operations, supporting over **500+ registered users**.
- Built a **responsive UI** using **React.js + Tailwind CSS**, delivering consistent user experience across devices and screen sizes.
- Utilized **React Context API** for scalable **global state management** of user sessions, cart items, and authentication flow.

EDUCATION

NIMS University, Jaipur

Jun 2022-Jul 2026

B.Tech in COMPUTER SCIENCE

7.79 CGPA

INTERESTS

Reading , Swimming, Cooking