Shehbaz Shaikh

shahbazshaikh485@gmail.com | linkedin.com/in/shehbaz-shaikh | github.com/ShaikhShehbazK

SUMMARY

Computer Engineering student with a strong interest in full-stack development and backend integration. Skilled in building scalable web applications using the MERN stack (MongoDB, Express, React.js, Node.js). Passionate about designing and connecting RESTful APIs, and enjoy building seamless communication between frontend and backend systems. Focused on writing clean, maintainable code and continuously learning modern technologies. Open to opportunities in full-stack development and eager to contribute to impactful tech teams.

PROJECTS

E-VOTING WEBSITE | MERN STACK PROJECT

July 2026

- Built a full-stack e-voting platform using React, Node.js, Express, and MongoDB, featuring 15+ components and 10+ REST APIs.
- Implemented secure JWT-based login with role-based access for 2 user types: Admin and Voter.
- Admin panel enables adding, updating, deleting 50+ candidates and tracking live vote counts in real-time.
- Integrated Cloudinary to handle over 100 image uploads securely for candidate profiles.
- Live Demo: View site

HOME RENTAL PLATFORM (AIRBNB CLONE) | FULL-STACK WEB APP

May 2024 - June 2024

- Developed a responsive home rental platform enabling 50+ listings with real-time availability and user interactions.
- Implemented session-based authentication and role-based access for over 100 registered users.
- Designed dynamic UI flows for 2+ user roles (Admin, Guest) and maintained conditional routing with React Router.
- Integrated Cloudinary to handle secure uploads of 100+ property images.
- Implemented marking of favorite homes and built a detailed property page for each listing.

ONLINE BOOKSTORE WEBSITE | MERN STACK PROJECT Feb 2024 - Mar 2024

- Built an online bookstore platform with 30+ books, supporting browsing, category-based search, and cart operations.
- Implemented JWT-based authentication and role-based authorization for users and admins.
- Developed an admin dashboard to manage inventory: add, update, and delete books dynamically.
- Enabled secure user login/signup and cart persistence for 50+ users using MongoDB.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS.

EDUCATION

Bachelor of Engineering (Computer Engineering)

Rizvi College of Engineering, India 2022 -2026 (Expected) CGPA: 8/10 (or your latest)

KEY SKILLS

LANGUAGES & FRAMEWORKS

JavaScript • TypeScript • C • C++ React.js • Next.js • Node.js • Express.js MongoDB • Mongoose • HTML • CSS • Tailwind CSS • Material UI

TOOLS & DEVOPS

Git • GitHub • VS Code • Postman Netlify • Vercel • Render OTHER

REST APIs • JWT Token • express-session • Cookies • npm

COURSEWORK

Data Structures and Algorithms Web Development (MERN Stack) **Operating Systems Database Management Systems** Object-Oriented Programming (OOP)

CERTIFICATIONS

AWS Cloud Practitioner Essentials -Amazon Web Services React Frontend Development - KG Cod-MERN Stack Web Development - KG Coding

LANGUAGES

English (Professional) • Hindi (Fluent) • Urdu (Fluent)