SHAHEEN **KHAN**

Full-Stack Developer



About Me

My expertise in the MERN stack positions me as a versatile problem solver who can handle both the front and back end of web development. By prioritizing user-centered design, I ensure that the applications I develop are not only technically robust but also intuitive and engaging for users. My dedication to pushing boundaries through competitive hackathons and complex projects demonstrates my passion for continuous learning and innovation. Ultimately, my aim of crafting technology that blends functionality with delight showcases a keen understanding of the importance of user experience in contemporary software development. I'll keep up the great work!

- 1. Critical Thinking: Participating in hackathons like the Smart India Hackathon has sharpened my critical thinking skills, enabling me to tackle complex challenges effectively.
- 2. Continuous Learning: As an avid reader, I constantly update my knowledge in various fields, which enhances my adaptability in dynamic environments.
- 3. Collaboration: Engaging in hackathons has improved my teamwork and communication skills, essential for successful project

- Currently pursuing a Bachelor of Technology (B.Tech) degree in Computer Science & Engineering at Khawaja Moinuddin Chisti Language University
 - o CGPA: 9.04 out of 10
- Completed Senior Secondary education in the Science stream from St. Lawrence Inter College in 2023
 - o Percentage: 66.80%
- Completed Secondary education from St. Lawrence Inter College in
 - o Percentage: 81.33%

- C Programming
- REST API
- HTML
- SQL
- CSS
- Node.js
- JavaScript
- Express.js
- Bootstrap
- MongoDB

- +91-9450268070
- khanshaheen1546@gmail.com
- Lucknow ,Uttar pradesh ,India.

- WanderLust Full-Stack Travel Listing Web Application
 - Designed and developed a dynamic CRUD-based travel platform using Node.js, Express, MongoDB, and EJS.
 - Implemented user authentication, image uploads, and review management with cascading deletes to ensure data integrity.
 - Integrated location-based data and pricing for listings, enhancing search and exploration functionality.
 - Focused on scalable backend architecture and delivered a clean, responsive UI/UX for seamless user interaction.
- User Management System
 - Built a user account management platform with Node.js, Express, and
 - Implemented CRUD operations for account handling, improving admin-level control over user data.
 - · Ensured secure database integration and clean UI for efficient system
- Mini-Whatsapp Chat Management Web App
 - Developed a chat application inspired by WhatsApp using Express.js, MongoDB, and EJS templates.
 - Enabled users to create, edit, and delete chat messages within a user-friendly interface.
 - Focused on modular design and database-driven message management for smooth scalability.
- · Spotify Clone (Frontend)
 - Replicated Spotify's UI/UX using HTML and CSS, focusing on responsive layout and aesthetics.
 - · Practiced frontend design principles by building a fully static, pixelperfect interface.
 - Ensured cross-device responsiveness to mimic the real-world application feel.
- Amazon Clone (Frontend)
 - Recreated Amazon's homepage and product layout using HTML and
 - Strengthened skills in grid-based layouts, responsive design, and UI composition.
 - Delivered a static but visually accurate e-commerce interface for practice in front-end engineering.