maheen MERN stock developer

 ■ dmaheen4037@gmail.com

 ■ 9014648962

 ● Hyderabad

 □ 17th August 2004

 ■ India

 ♀
 ▼ Female

in linkedin.com/in/d-maheen-bb5a84307

Profile

An enthusiastic and dedicated MERN Stack Developer with a strong foundation in JavaScript, React, Node.js, Express, and MongoDB. Skilled in building dynamic and responsive web applications, with experience creating engaging projects like a *Book My Show* clone, a movie search webpage, and a to-do list. Passionate about delivering high-quality, user-focused solutions and continuously expanding my skill set. Strong attention to detail, problem-solving abilities, and a commitment to developing efficient, scalable, and visually appealing applications.

Education			
Bachelor of Science Osmania university	July 2021 – June 2024 Hyderabad, India		
Ujwala junior college	June 2019 – June 2021 Sangareddy, India		
Govt High college Osmania university	June 2009 – 2019 Sadasivpet, India		

Professional Experience

MERN Stack developer

October 2024 – present | Hyderabad, India

Inter

Book My Show Clone | MERN Stack Project

Developed a full-stack web application for movie ticket booking using the MERN stack (mySql). Key features include user authentication, dynamic seat selection, a responsive interface, and real-time data updates. Created and managed backend APIs for smooth booking processes and stored user and movie data securely. Demonstrated skills in full-stack development, database management, and user-friendly UI design.

Projects

Portfolio Website | React

Designed and developed a personal portfolio website using React, showcasing projects, skills, and contact information. Focused on creating an engaging, responsive UI and smooth navigation to highlight professional expertise and achievements.

To-Do List Application | HTML, CSS, JavaScript

Built an interactive to-do list application with HTML, CSS, and JavaScript. Implemented features like adding, editing, and deleting tasks, along with dynamic updates to enhance user productivity. Focused on clean design and functionality.

Movie Search Webpage | JavaScript

Developed a dynamic movie search webpage using JavaScript, allowing users to search for movies and view details in real-time. Integrated API calls to fetch and display movie information, emphasizing responsive design and user-friendly search functionality.

	Skills	
HTML	• • • • CSS	• • • •
JavaScript	• • • • React	• • • • •
Mongodb	• • • • Github	• • • • •
mySql	• • • • •	
Languages		
English	• • • • Hindi	• • • • •
Telugu	• • • • •	