Manish Kumar Portfolio MERN Stack Developer

# manishsuthar078@gmail.com

+91 63782 59689

Linkedin in Github

Jaipur, Rajasthan

Aspiring full stack developer skilled in MERN stack and UI/UX design. Proficient in building dynamic and user-friendly web applications. Eager problem solver with a creative edge, Seeking an internship/job to enhance skills.

## EDUCATION

### **Bachelor of Computer Application**

S.S Jain Subodh PG (Autonomous) College Jaipur (Rajasthan)

2022-2025

(sem 4th) CGPA: 8.86

## Higher Secondary Education (12th)

Happy Children Senior Secondary School Jalor (Rajasthan)

2021-2022

Aggregate: 91.80%

## **Secondary Education (10th)**

Happy Children Senior Secondary School Jalor (Rajasthan) 2019-2020 Aggregate: 89.17%

## SKILLS



## LANGUAGE

- Hindi (Native Speaker)
- English (Intermediate)

## PROJECTS

#### DevUnity Visit

A multi-user coding platform.

- Developed DevUnity using MERN stack.
- Designed an intuitive and accessible user interface with Tailwindcss and Aceternity-UI, enhancing overall user experience.
- Implemented a multi-user coding platform utilizing AceEditor and Socket.io, enabling advanced admin functionalities such as creating and editing room descriptions, managing passwords, and selecting programming languages.
- Developed a comprehensive room system with Socket.io, featuring password protection and allowing admins to make room private.
- Integrated live chat functionality to facilitate seamless communication among contributors within a room.
- Implemented a complete user account management system, including features for profile editing, account deletion, and password management (change, reset, and recovery).

### DevFlood Visit

A StackOverflow clone.

- Created a StackOverflow clone using Next.js 13, ensuring a modern and efficient application architecture.
- Implemented core functionalities for creating and editing questions and answers, including view counts, upvotes, and downvotes.
- Developed Tags and Community Sections to organize and categorize content effectively.
- Integrated advanced filtering and searching functionalities with pagination for improved user navigation and content discovery.
- Implemented a basic recommendation system using tags to suggest relevant content to users.

#### Skull Movies Download

#### Repository

**Repository** 

Discover movies and shows with ratings, cast info, and actor filmographies.

- Developed a React Native application leveraging the TMDB API to deliver a rich media experience.
- Enabled users to view detailed information including movie descriptions, ratings, recommended movies, and cast profiles.
- Provided functionality to explore cast details and discover other movies featuring the same actors.
- Integrated comprehensive searching capabilities for movies and TV shows, enhancing user engagement and content discovery.

**Repository**