RUDRA TANK

FULL-STACK WEBDEVLOPER

CONTACT

- +91 93133 64682
- ✓ rudratank07@gmail.com
- Ahmedabad, Narol-38205
- https://github.com/rudratank

PROFILE

Proficient MERN Stack Developer experienced in building dynamic web applications with MongoDB, Express.js, React, and Node.js. Skilled in creating responsive user interfaces and efficient server-side functionality. Passionate about clean code and innovative solutions. Collaborative and adaptable in team environments.

EDUCATION

2021-2026 COLLEGE OF AGRICULTURAL INFORMATION TECHNOLOGY

 Bachelor's of technology Degree in Agricultural Information technology 2021-2026

SKILLS

Programing Languages

- C/C++
- Java
- Javascript

Libraries & Frameworks

 Node.js ,React.js, Express.js, .NET(MVC)

Databases

• MongoDb, MySQL

ACHIEVEMENTS

- Earned 5-Star badge in Problem Solving on Hacker-Rank.
- Solved 50+ problems on leetcode.

PROJECTS

RFLIX JUNE-2024

- Developed a web-based streaming platform, RFLIX, replicating Netflix's core functionalities.
- Designed and implemented user account management with secure OTP login and password reset via email.
- Utilized Visual Studio 2022 with ASP.NET for front-end development and SQL Server for back-end management.
- Created modules for content browsing, filtering by genre, and maintaining user watchlists and history

CHATAURA-REAL TIME CHAT APP

DECEMBER-2024

- Developed a real-time chat application featuring seamless messaging, group chats, and file-sharing capabilities using React.js, Node.js, and MongoDB.
- Designed and implemented user account management with secure authentication, authorization, and profile management.
- Integrated advanced conversation management features, including searchable message history, archiving, and quick retrieval.
- Ensured secure communication through end-to-end encryption and user moderation tools like blocking and reporting.
- Built a responsive and user-friendly interface with Tailwind CSS enhancing accessibility across devices.
- Streamlined development workflows using Visual Studio Code and modern frameworks, ensuring efficient front-end and back-end integration.