



Dakshita Jain

(Full Stack web Developer)

Gwalior

 <https://www.linkedin.com/in/dakshita-jain-0393a1233>

 dakshitaj63@gmail.com

 +917089645285

 <https://github.com/DakshitaJain0212>

Personal Profile

A skilled Full Stack Web Developer proficient in MongoDB, ExpressJs, ReactJs and NodeJs. Proven track record in creating dynamic and responsive web applications. Passionate about delivering robust solutions for complex challenges.

Projects

Movix :-

- Movix is a cutting-edge website that stands at the forefront of the digital movie-watching experience. Built using the powerful React.js framework, Movix offers users a seamless and interactive interface that enhances their exploration of the cinematic world. At its core, Movix is a comprehensive movie database application, pulling data from The Movie Database (TMDB) API to provide users with a vast repository of information on movies, TV shows, and actors. The use of React.js not only ensures a smooth and responsive user experience but also allows for dynamic updates and real-time interactions, making Movix a dynamic platform for cinephiles. With its intuitive design and the wealth of data sourced from TMDB, Movix emerges as a go-to destination for movie enthusiasts to discover, explore, and stay updated on their favorite films and entertainment personalities. Whether users are searching for detailed information about a specific movie, exploring trending shows, or keeping track of their watchlists, Movix brings the world of cinema to their fingertips with a modern and engaging interface.

Speech Recognition:-

This React.js-based speech recognition app, fueled by npm-speech-recognition, effortlessly translates spoken words into text. Boasting a responsive interface, React.js ensures a seamless user experience, while the npm-speech-recognition package powers real-time speech-to-text conversion. A standout feature allows automatic saving of transcriptions to the clipboard, enabling users to effortlessly store and paste text with a click. This innovation not only enhances convenience but showcases the potent fusion of React.js and npm-speech-recognition in redefining accessibility and efficiency in user engagement.

Education

Institute of Professional studies, College of Technology and Management

Bachelor of Technology in Computer Science

Indore, India

2021 - 2025

Sant Kanwar Ram School

Senior Secondary (95%)

Gwalior, India

2020 - 2021

Sant Kanwar Ram School

High School (95%)

Gwalior, India

2018 - 2019

Skills

- **Programming** C, C++, HTML, CSS, Tailwind CSS, Bootstrap, ReactJS, NodeJS, Javascript, MongoDB, ExpressJS.
- **Miscellaneous** Microsoft Word, Microsoft PowerPoint.
- **Soft Skills** Time Management, Teamwork, Problem-solving, Event Management.

Extra Curricular

- **Achievements** Solved 100+ questions on leetcode and codechef
- **Volunteer** Volunteering in muskurahat foundation and helped myself and other growing