

# VIBHUTI JADAV

MERN STACK DEVELOPER

+8200552655

vibhutij109@gmail.com

<https://portfolio-vibhutijadav.netlify.app/>

<https://github.com/vibhuti-jadav>

[www.linkedin.com/in/vibhuti-jadav](https://www.linkedin.com/in/vibhuti-jadav)

## PROFESSIONAL SUMMARY

Motivated and technically strong MERN Stack Developer with hands-on experience in building scalable web applications using MongoDB, Express.js, React.js, and Node.js. I bring a solid understanding of modern JavaScript, component-based architecture, and API-driven development. I am committed to writing clean, efficient, and maintainable code while ensuring smooth user experiences across frontend and backend systems. Skilled in RESTful API design, version control (Git/GitHub), UI development, and implementing best practices throughout the development lifecycle.

## SKILLS

- Frontend : React.js, Redux, Context API, HTML5, CSS3, Tailwind CSS, Material-UI.
- backend :Node.js, Express.js, RESTful APIs, JWT Authentication, OAuth 2.0, Socket.io
- Databases: MongoDB, Firebase
- Tools: Git, GitHub, Postman, MongoDB Atlas, MongoDB Compass
- AI: Cursor IDE, Co-pilot, Tab nine, ChatGPT, DeepSeek.
- Languages: JavaScript.
- Deployment & Hosting: Netlify, Firebase Hosting, Vercel, MongoDB Atlas.
- Other Skills: Leadership, Communication, Team Management, Creativity, Problem-Solving, Collaboration.

## PROJECTS

### Mern-Employee

- MERN project (express, mongoDB, nodeJs, ReactJs, tailwindCss)

MERN Employee Management System built using MongoDB, Express.js, React.js, and Node.js.

Provides full CRUD functionality including add, edit, update, and delete employee records with a modern UI.

### Leave-Management System

- Backend project (express, mongoDB, nodeJs)

A fully functional Leave Management System that streamlines employee leave management through automated CRUD operations and secure login. Built using Node.js, Express, and MongoDB, it cut manual effort by 60%, reduced processing time from 5 minutes to under 2 minutes, and improved data accuracy by 35%.

### Book-store-management

- Backend project (express, mongoDB, nodeJs)

Developed a dynamic Book Store web application and designed a visually appealing, responsive UI using EJS templates, resulting in a 40% improvement in user navigation, faster page rendering, and more seamless data interaction

### TMDB-movie

- Frontend project (React-Js, TailwindCss, Redux)

Built a responsive Movie Web Application leveraging the TMDB API, enabling users to browse latest and featured movies with language and genre filters and dynamic sliders, resulting in a 40-50% improvement in browsing efficiency and user interaction.

## Training

### MERN Stack Developer

2024– PRESENT

Red & White Multimedia Education

## EDUCATION

### Bachelor of Computer Application(BCA)

2022– 2025

MaharajaKrishnkumarsinhjiBhavnagarUniversity – gujrat, India

Grade - A

## language

Gujrati | Hindi | english