

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

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

Red & White Multimedia Education

2024– PRESENT

EDUCATION

Bachelor of Computer Application(BCA)

Maharaja Krishnadasa Khanda Bhavnagar University – gujarat, India

2022– 2025

Grade - A

language

Gujrati | Hindi | English