

ABHISHEK MISHRA

MERN STACK DEVELOPER

CONTACT

- 📞 9782631945
- ✉ abhishekjpr123@gmail.com
- 📍 Jaipur Rajasthan
- 🌐 <https://abhishekfullstackdeveloper.netlify.app/>

OBJECTIVE

Aspiring Full Stack Developer eager to apply theoretical knowledge in software engineering and web development to contribute effectively to innovative projects. Seeking an internship opportunity to further enhance skills and gain hands-on experience in a dynamic tech environment.

EDUCATION

Bachelor of Computer Applications
Dr . Ambedkar Collage || MDSU
University [2023-26]

SKILLS

- Html
- CSS
- Bootstrap Library
- Java Script
- React Js
- Node Js (Express Js)
- Mongodb Database
- Axios
- Git Hub
- Redux Toolkit

LANGUAGES

- Hindi (Native)
- English (Conversational)



PROJECTS

Lakhdatar Restaurant

This web application is designed to provide users with an engaging and seamless experience for exploring and ordering food. Key features include:

- **Browse All Pages:** Users can easily navigate through the website to explore the restaurant's offerings, menu, and more.
- **Add to Cart:** Users can add their favorite dishes to the cart for easy checkout later.
- **User Authentication:** To complete a purchase, users are required to create an account or log in, ensuring a secure and personalized experience.
- **Favorite Food Management:** Users can mark dishes as favorites and view them in their profile for quick access.

Github Link

<https://github.com/Abhishek9782/LakhdatarRestaurant/tree/master>

Maver Enterprisses – E-Commerce Platform

Designed and developed a responsive e-commerce website using the MERN stack to facilitate the online sale of clothing. Implemented key features, including user authentication, product categorization, a dynamic cart system, and secure checkout. Enhanced user experience with a modern, intuitive UI and optimized backend for seamless performance. Integrated payment processing and ensured data security using JWT authentication and password hashing.

Key Highlights:

- Developed register, login, and product browsing pages with filtering and sorting functionality.
- Built a cart system to manage items and handle price calculations dynamically.
- Optimized website performance using lazy loading, image compression, and responsive design principles..

Tech Stack: React.js, Node.js, Express.js, MongoDB, Bootstrap, CSS, and JavaScript

Fit India

Created a visually appealing and responsive bodybuilding website using HTML and CSS. Designed to provide fitness enthusiasts with essential information about exercises, diet plans, and workout routines.

Key Highlights:

- Designed a responsive layout optimized for mobile, tablet, and desktop devices.
- Structured the content for easy navigation, including workout sections and dietary advice.

Tech Stack: HTML, CSS