

Harsh Joshi

Full Stack Developer



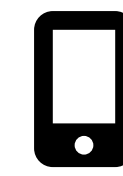
PORTFOLIO

<https://www.linkedin.com/in/harsh-joshi-93a619289>



EMAIL

hj201812@gmail.com



PHONE

7043832256

PROFILE

To leverage my skills in front-end and back-end development to contribute to a dynamic and innovative team, while continuously learning and growing in the field.

INFO

Name	Harsh Joshi
Address	Subhashnagar,Bhavnagar 364001,Gujrat
Email	hj201812@gmail.com
Phone	7043832256
Github	github.com/harshjoshi04

SKILLS

C,C++
HTML
CSS
Javascript
Bootstrap
Tailwind CSS
React/Next Js
Node/Express Js
MongoDB
MySql
REST API

Projects

E-Commerce

- Designed and developed a full-stack e-commerce website from scratch using the MERN stack. Stripe.js was integrated for secure payment processing, allowing users to make purchases efficiently and securely.
- Integrated Redux for state management, improving data handling and real-time updates.
- Integrated Redux for stImplemented user authentication and authorization with JWT tokens to enhance security.ate management, improving data handling and real-time updates.

Library Management

- Developed a comprehensive Library Management System using the MERN stack to streamline library operations, manage inventory, enhance the user experience for both librarians and patrons, and implement features for tracking users' reading activities.
- User authentication was integrated to ensure data security and user-specific preferences.

Real-Time Chat Application

- Developed a real-time chat application using the MERN stack and WebSocket technology to facilitate instant messaging and collaboration between users.
- Designed and implemented a responsive and user-friendly chat interface with React/Next Js, providing a seamless chatting experience for users across devices. Utilized WebSocket technology to enable real-time communication, resulting in low-latency message delivery and improved user engagement.

Stock Management System using Next.js 13 and MongoDB

- Developed a comprehensive stock management system for a retail company using Next.js 13 as the frontend framework and MongoDB as the backend database. The system allowed the company to efficiently track inventory, manage stock levels, and generate real-time reports. Implemented user authentication and authorization for secure access and integrated intuitive UI components for a seamless user experience.

Education

- Sant Kanwarram High School 2019 [10th]
- Sant Kanwarram High School 2021 [12th]
- Swami Sahajanand College of computer science
[2021-2024]