

CONTACT

9729958926

KAUSHAL

MERN STACK DEVELOPER



PROFILE

Creative and self-driven MERN Stack Developer passionate about building scalable and efficient web applications. Proficient in developing intuitive UI/UX, handling backend logic, and deploying full-stack applications. Quick learner, problem-solver, and team player with a strong foundation in JavaScript, React, and Node.js.



WORK EXPERIENCE

Excellence Technology, Mohali

MERN Stack Developer Intern

 Completed hands-on Internship as a MERN Stack Developer, working on real-world web applications in both frontend and backend development tasks

NOV-2024 APRIL-2025

2018-2019

Narnaund, Hisar 125039 https://monu-portfolioo.netlify.app/

n linkedinhttps://www.linkedin.com/in/kaushalgauttam-839963275

lihttps://github.com/kaushal97299https://github.com/kaushal97299

kaushalsharma97299@gmail.com

SOFT SKILLS

- Effective communication
- Collaborative mindset
- Analytical problem-solving
- · Strong time management
- Fast adaptability
- Precision and attention to detail

HOBBIES

- Exploring new tech tools & frameworks
- Competitive programming challenges
- Playing volleyball for team spirit
- Listening to music for creativity & focus

LANGUAGES

- HINDI
- English



EDUCATION

Bachelor of Arts 2019-2024

Guru Jambheshwar University of Science and Technology

Senior Secondary Education

D.N Saraswathi Sr. Sec. School, Samain

Secondary Education (10th) 2016-2017

D.N Saraswathi Sr. Sec. School, Samain

SKILLS

Frontend:- HTML5, CSS3, Bootstrap5, JavaScript, React.js

Backend:- Node.js, Express.js

Database: - MongoDB, Mongoose

Version Control & Deployment: - Git, GitHub, Netlify, Render

Other Tools:- Postman, VS Code, Chrome

PROJECT

E-COMMERCE APPLICATION

https://kaushal-flipzon.netlify.app/login



https://flipzonadmin.netlify.app/



DESCRIPTION

Built a full-stack e-commerce platform using the MERN stack, featuring product listing, shopping cart functionality, secure payment integration, and user authentication. Implemented an intuitive UI/UX, real-time inventory management, and an admin panel for managing products and orders, ensuring a seamless shopping experience. deploy project update and an admin panel for managing products and orders, ensuring a seamless shopping experience.

CAR BUYING AND SELLING APPLICATION

DESCRIPTION

Developed an online platform that enables users to buy and sell cars in a user-friendly environment. The website allows individuals to list their vehicles for sale, browse available listings, filter results based on various criteria, and securely complete transactions. The platform also features user authentication, a review system, and an admin panel for managing users and content.

♦ FRONTEND:-

This eCommerce React website allows users to log in/signup, browse products, add to favorites, and leave reviews. It features a cart with secure payments via Razorpay and uses JWT Tokens for authentication. The site is responsive, fast, and built with modern tools like React Hooks and Axios.

BACKEND:-

The backend of this eCommerce platform is built using Node.js and Express.js. It provides secure authentication, product management, and payment processing. The backend utilizes JWT Tokens for secure user authentication, ensuring that only authenticated users can access certain routes. Additionally, Nodemailer is used for sending OTPs and email notifications to users. The platform uses Cloudinary for storing and managing product images securely.

DATABASE:-

The backend of this eCommerce platform uses MongoDB for data storage and Mongoose for object modeling. MongoDB, a NoSQL database, is used to store user data, product details, orders, and reviews. Mongoose provides a schema-based solution to model the application data, making it easier to interact with the MongoDB database.

FRONTEND:-

The Car Buying Website allows users to log in, browse car listings, add cars to the cart, and make purchases. The Car Selling Website provides clients with CRUD functionality to manage their car listings, including creating, updating, viewing, and deleting listings. By using Axios for API calls and React Router DOM for navigation,

BACKEND:-

The backend for the Car Buying and Selling application uses

Node.js and Express.js for handling requests. It supports POST and

GET methods for creating, retrieving, updating, and deleting car

listings. MongoDB and Mongoose are used for database

management, where the car listing data is stored and managed
through schemas.