

+91 9541576951

karniksharma8@gmail

https://karnikportfolio.netlify.app

Parnai , Jammu , J&K

Education

B.Sc. in PME Cluster University Jammu 2021 - 2024

Skills

HTML Node.js

CSS Express.js

JavaScript MongoDB

React Git & Github

Language

English

Hindi

KARNIK SHARMA

MERN Developer

Profile

I am a passionate and dedicated MERN stack developer with a strong foundation in creating dynamic, user-focused web applications. Proficient in MongoDB, Express.js, React, and Node.js, I specialize in building full-stack applications that are scalable, maintainable, and optimized for performance.

PROJECTS

E-commerce website

Full MERN Stack Website

 It is a simple and easy-to-use platform where customers can browse, shop, and make secure purchases. The site is designed to load quickly, look great on all devices, and provide a smooth shopping experience. My goal was to make sure the site is reliable, secure, and easy for customers to navigate.

IT Consultant webapp

Full MERN Stack Website

 I've built a streamlined platform to connect businesses with expert IT consultants. The app is designed for easy navigation, allowing users to quickly find and book the right consultant for their specific needs. It features a secure login system, profile management, and real-time communication tools to ensure a smooth and efficient consulting experience. My goal was to create a reliable, userfriendly app that helps businesses solve their IT challenges effortlessly.

Weather webapp

Weather API Fetching using HTML CSS &JavaScript

I've created a platform that provides real-time
weather updates for any location. Using a weather
API, the site fetches accurate data on temperature,
humidity, wind speed, and forecasts, displaying them
in a clean and easy-to-understand interface. The site
is optimized for both desktop and mobile devices,
ensuring a seamless experience for users on the go.
My focus was on building a fast, responsive, and
reliable site that delivers up-to-date weather
information at the click of a button.