

Kratik Sen

MERN Stack Web Developer

kratiksen064@gmail.com

+91 8889230445

LinkedIn:- <https://www.linkedin.com/in/kratik-sen>

Github:- <https://github.com/Kratik-Sen>

Education:-

bachelor of technology in computer science (information technology)

- IPS Academy , Indore :- 8.25 (current CGPA)

Skills:-

Programming:-

Javascript , C

Web Development:-

HTML, CSS, React, Node.js, MongoDB
express.js, Tailwind,

Database Management:-

Version Control:-

Git , Github

WebDev Tools:-

VSCode, ThunderClient, Netlify, DSA, OPPS, OS
Postman ,Chrome DevTools,

IT Constructs:-

Projects:-

1. OneCart – E-commerce Web Application:- Developed a full-featured e-commerce platform using the **MERN stack**, featuring a dedicated **admin dashboard**, **secure payment gateway integration**, and **Google Authentication** for seamless user login. Implemented **voice navigation** for an enhanced user experience and used **Firebase Authentication** for secure login management.

- **Tech Stack:** MongoDB, Express.js, React.js, Node.js, JavaScript, HTML, CSS, Firebase

2. Chatly – Real-Time Chat Application:- Built a real-time chat application using the **MERN stack** with **WebSocket** integration for instant message delivery and live communication between users. Designed a responsive and intuitive UI for seamless chatting experiences.

- **Tech Stack:** MongoDB, Express.js, React.js, Node.js, WebSocket, JavaScript, HTML, CSS

3. Best Stay Ever – Booking Platform:- Developed a full-stack accommodation booking platform where users can browse, book, and manage stays. Implemented **property listings**, **user authentication**, **search and filter functionality**, **booking management**. Integrated **cloud image storage** and **responsive design** for seamless use across devices.

- **Tech Stack:** MongoDB, Express.js, React.js, Node.js, JavaScript, HTML, CSS, Cloudinary (for images),

Certification:-

-
- Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate
 - FreeCodeCamp Backend Development and APIs Certification