



SAJAN KUMAR (MERN Stack Developer)

Address: Ramgarh Panchkula Haryana

Email: kumarsajan0013@gmail.com

Phone: +918873078315

LinkedIn: <https://www.linkedin.com/in/sajan-kumar-singh/>

GitHub : <https://github.com/SajanKrSingh>

OBJECTIVE

To grow with the company where I can effectively contribute my software skills as professional.

KEY SKILLS

DEVELOPMENT

HTML , CSS , JAVASCRIPT , REACT.JS ,
NODE.JS , EXPRESS.JS , MONGODB , SQL ,
JQUERY , BOOTSTRAP , API

PROGRAMMING

C , JAVA , JAVASCRIPT

INTERPERSONALSKILLS

Team Leadership | Management & Coordination |
Decision Making

INTERESTS&HOBBIES

Coding | internet surfing | Photography

LANGUAGESKNOWN

English | Hindi | Bhojpuri

PERSONALDETAILS

Mother's Name: Sumitra Devi

Father' Name: Subhash Prasad

D.O.B.: 19/05/2002

GitHub: [SajanKrSingh](https://github.com/SajanKrSingh)

LinkedIn: [Linkedin](https://www.linkedin.com/in/sajan-kumar-singh/)

CERTIFICATION

- Full Stack Web Developer (PW)
- Java (Coding Ninjas)
- Operating System (Coding Ninjas)
- Front-End Developer (Coding Ninjas)
- Back-End Developer (Coding Ninjas)
- Java Scrip (Infosys Springboard)
- Node.js (Infosys Springboard)
- ReactJs (Infosys Springboard)

EDUCATION

Master Of Computer Application

Chandigarh University || Session: 2023-2025

Graduation

(Tarkeshwar Prasad Verama college Narkatiyagan)

Session: 2019-2023 | Percentage: 69%

PROJECTS

Learning Management System:

Our Learning Management System (LMS) is a comprehensive platform built on the MERN stack, designed to enhance the educational experience for students and teachers. It offers secure authentication, course management, and payment integration. With user-friendly features like interactive learning, file uploads, and real-time analytics, this LMS streamlines teaching and learning in a secure, scalable environment.

Hospital Management API:

Our Hospital Management API is a robust backend solution built with Node.js, Express, and MongoDB to streamline hospital operations. It provides secure authentication, session management, and patient tracking for effective healthcare delivery. With features like doctor login, patient registration, report handling, and Covid status tracking, this API supports a seamless and scalable healthcare management experience in a secure environment.

Portfolio:

I built a personal portfolio website using HTML, CSS, and JavaScript, highlighting all my details in a sleek design. The site includes a dynamic feature allowing users to switch between dark and light backgrounds and is fully responsive across all devices. It also provides an interactive experience, ensuring smooth navigation and user engagement.

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge

Place: Ramgrah

Date:

(Sajan kumar)