

SAJAN KUMAR

LinkedIn: Link GitHub : Link Portfolio: Link

Address: Ramgarh Panchkula Haryana Email: kumarsajan0013@qmail.com

Phone: +918873078315

OBJECTIVE

"I am eager to bring my skills, passion, and dedication to contribute meaningfully to the growth and success of the organization. I look forward to enhancing my expertise, while actively participating in projects that challenge and expand my abilities."

KEY SKILLS

FRONTEND DEVELOPMENT: HTML | CSS | JAVASCRIPT

| REACT.JS | BOOTSTRAP | SASS | JQUERY

BACKEND DEVELOPMENT: [NODE.JS EXPRESS.JS]

MONGODB | SQL | API

VERSION CONTROL: | Git & GitHub

PROGRAMMING | C | JAVA | JAVASCRIPT | PYTHON

OTHER: | EXCEL | POWERBI | TEBLEAU

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

CERTIFICATION

Full Stack Web Developer (PW) | Java (Coding Ninjas)
Operating System (Coding Ninjas) | Front-End Developer
(Coding Ninjas) | Back-End Developer (Coding Ninjas)

EDUCATION

Master Of Computer Application | Chandigarh University

Session:2023-2025

Graduation | T P Verma college Narkatiyaganj

Session:2019-2023 | Percentage:69%

Intermediate (BSEB) | k t college motihari Session: 20017–2019 | Percentage: 68.4% Matriculation (BSEB) | High School Gayghat

Session:2015-2016 | Percentage: 53%

PROJECTS

DestinPath.AI:

- Designed and developed an Al-powered trip planning platform using React and Firebase, ensuring a seamless user experience.
- Integrated Google Places API, Gemini AI, and Google Photos to provide personalized travel itineraries based on location, budget, and group preferences.
- Automated itinerary creation, reducing trip planning time by 90%.
- Delivered hotel recommendations and daily activity plans tailored to user inputs, enhancing travel planning efficiency.
- Ensured scalability and responsiveness for optimal performance across all devices.

Learning Management System:

- Built a scalable platform on the MERN stack to streamline education for students and teachers.
- Implemented secure authentication, encrypted authorization, and payment gateways for seamless transactions.
- Designed interactive learning modules and file uploads to enhance engagement and collaboration.
- Automated course tracking and performance analytics, improving learning outcomes.
- Delivered a responsive and user-friendly interface, ensuring accessibility across devices.

Hospital Management API:

- Developed Hospital Management API using Node.js, Express, and MongoDB for streamlined hospital operations.
- Implemented secure authentication and session management for effective patient tracking.
- Designed features like doctor login, patient registration, report handling, and Covid status tracking.
- Ensured scalability and security to support a seamless healthcare management experience.

Personal Portfolio Website:

 Built a responsive React portfolio using React-Bootstrap, highlighting projects, achievements, and personal details. Integrated social media links and a contact form for easy communication across devices.