

TANISH YADAV

Full Stack Developer

ashuyadav64393@gmail.com — +91 9993723864 — Portfolio — Github — LinkedIn

PROFESSIONAL SUMMARY

Passionate Full Stack Developer with hands-on experience in building dynamic and scalable web applications using the MERN stack. Dedicated to delivering efficient, user-centric solutions with clean code, modern UI/UX, and a strong focus on performance and innovation.

TECHNICAL SKILLS

Languages:	JavaScript, Core Java, SQL, HTML5, CSS3
Frontend:	React.js, Next.js, Tailwind CSS, GSAP, Framer Motion
Backend:	Node.js, Express.js, REST APIs, Socket.io
Databases:	MongoDB, Oracle
Tools:	Git, GitHub
Concepts:	Data Structures, OOP, DBMS
Soft Skills:	Teamwork, Communication, Problem Solving

EXPERIENCE

Full Stack Developer — Musical Meet (Remote)

June 2025 – December 2025

- Developed a full-stack web platform connecting musicians and event organizers with secure authentication and a responsive UI using React.js and Node.js. Integrated MongoDB and Express APIs for efficient event, user, and booking management. Collaborated with designers to enhance overall user experience and front-end performance.

PROJECTS

Musical Meet

- Tech:** React.js, Node.js, Express.js, MongoDB
- Full-stack rental application with OTP authentication, booking system, and admin dashboard.
- Built for music lovers — connects local artists with live-music enthusiasts. Enables event bookings, artist discovery, and collaboration.

Mobile Store App

- Tech:** React.js, Redux, Firebase, Tailwind CSS, Razorpay Integration
- Developed a smartphone e-commerce web app with dynamic cart management, secure payments, and real-time product updates.
- Integrated secure payment processing and inventory management system.

Real Estate Rental Platform

- Tech:** JavaScript, React.js, Node.js, Express.js, MongoDB
- Full-stack rental platform with authentication, admin panel, and property management features.

EDUCATION

Sagar Institute of Research and Technology (SIRT), Bhopal

June 2025

B.E. in Computer Science (AI & ML) — CGPA: 7.29

Kendriya Vidyalaya, Seoni Malwa (CBSE)

2021

12th Standard — Percentage: 89%

ACHIEVEMENTS

- 3rd Runner-Up – Skitech Innothon 2.0 (2024):** Developed deep learning model for early cancer detection.

CERTIFICATIONS

Frontend Development

ReactJS

Backend Development

DBMS