SHIVANSH SINGH

shivanshsingh9876@gmail.com | +91 8962880427

https://github.com/shivanshsingh12



in linkedin.com/in/shivansh-singh-b91300261

EDUCATION

MADHAV INSTITUTE OF TECH.& SCIENCE

GWALIOR, (M.P)

BTech in Computer Science

Expected Graduation, 2026

OBJECTIVE

Aspiring full-stack developer proficient in modern web technologies, including React.is, Node.is, MongoDB, and Express.js. Passionate about building scalable, user-friendly web applications and contributing to innovative projects in a collaborative environment..

SKILLS

- Frontend Development: HTML, CSS, JavaScript, React.js, Next.js, Bootstrap, Tailwind
- Backend Development : Node.js, Express.js
- Databases : MongoDB, SQL
- Full-Stack Development: Proficient in the MERN stack and building end-to-end web applications
- Other Tools: REST APIs, Git, CI/CD, Cloud Platforms (AWS/GCP)

PROJECTS

FoodXpress - Food Delivery Website

- A tomato food delivery website is a platform that allows users to browse restaurants, order food, make payments, and track deliveries
- Implemented a React.js frontend, improving user navigation and reducing bounce rates by 30%.
- Optimized backend with Node.js and Express.js, reducing API response time by 40%.
- Integrated MongoDB for efficient data management, handling 500+ orders daily.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS
- GitHub: https://github.com/shiv-ansh007/food-del.git
- live demo: FoodXpress

Portfolio Website

- Developed a responsive and dynamic portfolio website to showcase my skills and projects.
- Utilized **React.js and Next.js** for efficient rendering, enhancing performance.
- Designed a modern UI with Tailwind CSS, improving page load speed by 50% and responsiveness across all devices
- Deployed on **Netlify** for fast and reliable hosting.
- Tech Stack: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS
- Live Demo: https://shivansh077.netlify.app/

CERTIFICATION

Full Stack Developer

Certified in Full Stack Development, a great course by "Avinash kumar " from GreatStack.