

SHIVAM SINGH

Full-Stack Developer (MERN) | React, Node.js, MongoDB

Gurugram, India

| solankishivam116@gmail.com

| +91-9996761239

Computer Science undergraduate specializing in **MERN stack development**, with hands-on experience building **secure, scalable web applications** using React, Node.js, Express, and MongoDB. Developed multiple end-to-end projects including a Hospital Management System and an AI Resume Screener with JWT-based authentication and REST APIs. Actively seeking **software developer internships or entry-level roles**.

Education

- Bachelor of Technology (**B.Tech**) in Computer Science & Engineering (AI & ML) | 2022 – 2026
- Higher Secondary (**Class 12th**) – CBSE Board | 2022 | 82%
- Secondary (**Class 10th**) – CBSE Board | 2020 | 82%

Technical Skills

- **Languages:** JavaScript, TypeScript, Python
- **Frontend:** React.js, HTML5, CSS3, Tailwind, Material-UI
- **Backend:** Node.js, Express.js, Flask
- **Databases:** MongoDB
- **Auth/Security:** JWT, Bcrypt
- **Tools:** Git, GitHub, VS Code
- **Other:** Data Structures & Algorithms, OpenCV

Training & Certifications

MERN Stack Application Development – TechSaksham (Microsoft × SAP CSR Initiative)
Implemented by Edunet Foundation | 2024–25.

Projects

- **AI Resume Screener (MERN, Python, Flask, spaCy):** Developed an AI-powered resume screening tool using NLP to extract skills, match resumes with job descriptions, and generate relevance scores for shortlisting.
- **Social-Feed Application (MERN, JWT, Bcrypt):** Built a social feed app with authentication, post creation, image upload, and like/comment features.
- **Hospital Management System (MERN, Flask, JWT, Bcrypt):** Developed a full-stack system for patient and appointment management with JWT authentication; **led the project during MERN training.**
- **SOT Portfolio Website (React, Framer Motion):** Designed a responsive personal portfolio with modern UI and smooth animations.