SANA FIRDOSE

MERN Fullstack Developer

sanafirdos.fs@gmail.com

www.linkedin.com/in/sana-firdose-646115289

SUMMARY

Motivated MERN Stack Developer with **2 year of experience** in designing, developing, and deploying scalable web applications using MERN Stack. Proficient in creating **RESTful APIs**, dynamic user interfaces, and optimizig database performance. Skilled in **Agile methodologies**, **Git** with a strong focus on problem-solving, collaboration, and delivering secure, user-friendly solutions and tailored to client needs

SKILLS

Programming Language :

JavaScript (ES6+)

Frontend Technologies :

React.js | Context API | REDUX Toolkit | Bootstrap | Tailwind CSS | Material UI |

HTML5 | CSS3

Backend Technologies :

Node.js | Express.js | RESTful APIs

Database Management : MongoDB |

Oracle Database | SQL | NoSQL

Tools & Platforms :

Git | Github | Postman | VS Code | npm

Functional Skills :

Agile methodology, API integeration , Continuous integ, eration and Delivery , Deployment Automation , Problem management , Change management, Debugging , Collaborative skill , Incident handling

EDUCATION

Master of Computer Applications (MCA)SRTMUN2023-2025

Bachelor of Computer Applications (BCA) SRTMUN 2020-2023 CGPA - 9.71

HSC Maharashtra state Latur Board 2020

PROFESSIONAL EXPERIENCE

MERN Full Stack Developer – Tekisky Pvt. Ltd June 2023 – Present

- Designed and developed responsive web applications using the MERN stack. Built and optimized RESTful APIs for scalable backend systems.
- Implemented Role based Authentication using JWT and bcrypt enhancing Appliction security. Collaborated in Agile teams, participating in daily stand- ups, sprint planning, and retrospectives. Ensured high-quality releases through version control (Git).

Projects :

1. MMH - Muslim Medical Help

A project connecting poor patients with healthcare providers offering free or low-cost services. Features include JWT-based user authentication, patient registration, appointment booking, doctor listings, real-time communication, and data security. Designed, developed, tested, and debugged the entire system. **Tecnologies used** :Redux, React.js, Node.js, Tailwind CSS, MongoDB

2. Softcedia Website : Job Portal System

Developed a full-featured Job Portal using MERN Stack to streamline the hiring process for both job seekers and employers. The platform allows job seekers to create profiles, update resumes, and search for job opportunities using advanced filters such as location, industry, and job type. Employers can register, post job openings, and manage applications through a dedicated dashboard. The system includes secure authentication and authorization.

Tecnologies used:React.js, Node.js, Material UI, MongoDB, Express.js.

3. Tekisky Mart

An E-Commerce web app built with the MERN stack. Developed responsive UI using React.js and scalable backend with Node.js. Led frontend development, managed GitHub repository, resolved complex issues, and collaborated with the team to ensure seamless code integration and project integrity.