NITIN KUMAR

Front-end Developer

GitHub: https://github.com/Nitinnn09|Contact: +917217463734

SUMMARY

Front-End Developer with 1 year of experience building responsive and scalable web applications using React.js and Next.js. Proficient in creating modern user interfaces, optimizing performance, and ensuring cross-device compatibility. Skilled in writing clean, maintainable code and passionate about enhancing user experience through creative and efficient front-end development practices.

PROFESSIONAL SKILLS

Design Understanding
Team Collaboration Problem Solving
Visual Design

TECHNICAL SKILLS

HTML, CSS, React.js, Next.js, Node.js, JavaScript, React Native, MySQL, REST APIs, Git, GitHub, MongoDB, UI/UX Design, Python

PROJECTS

- ➤ **Lion tech:** A Next.js based web for my client. They use react technology for seem less experience without refreshing web pages.
- ➤ **TheUsSoftware:** A school-based personal project developed in a group using Next.js, showcasing.my teamwork skills and ability to build dynamic portals
- ➤ **USfriend:** Developed the entire front-end of a mobile app using React Native, creating a responsive and user-friendly UI to enhance user experience.

EDUCATION

Bachelor of Computer Applications (BCA)

(2023-Present)

Teerthanker Mahaveer University, Moradabad (UP).

Senior Secondary (12th)

(2020-2021)

Government Inter College, Pakbara Moradabad (UP).

High School (10th)

(2018-2019)

Government Inter College, Pakbara Moradabad (UP).

EXPERIENCE

1 year of front-end experience at **TheUsSoftware.com**, building responsive UIs with Next.js and Tailwind CSS for a school portal with features like registration, login, profile management, and document upload.

I created the front end of <u>lionglobal.in</u>, our portfolio website, using React.js and Next.js, focusing on clean UI, responsive design, and smooth user experience to represent our work professionally.

INTERNSHIP

• Main Flow Services and Technologies Pvt. Ltd.

Domain: MERN StackDuration: 2 Month

LANGUAGES

- HINDI
- ENGLISH