

NIRMAL KHADKA

[Portfolio](#)

9826488632

[LinkedIn](#)

nirmal.201719@ncit.edu.np

Ballkumari, Lallitpur



SUMMARY

Enthusiastic and motivated software engineering student actively seeking a frontend development internship. Proficient in React.js, Next.js, JavaScript, and CSS, with hands-on experience building responsive and user-friendly web applications. Passionate about crafting clean UI, improving user experience, and contributing to real-world projects. Eager to grow as a frontend developer and make a meaningful impact in a collaborative team environment.

EDUCATION

Nepal collage of Information Technology

: Bachelor of Engineering in Software Engineering (2020 - running)

SKILLS

- Languages: Python, JavaScript, C, C++
- Frameworks/Libraries: React.js, Node.js
- Databases & Tools: MongoDB, Git, Leaflet.js, OpenStreetMap
- Areas of Interest: Front-end Development, AI/ML
- Front-end Development: :React.js, bootstrap, tailwind, custom css

CERTIFICATIONS

- NCIT Hackathon
- Kathmandu University Hackathon
- UGC Entrepreneurship program.

PROJECTS

UNIFINDER: React-Based University Finder App

- Built a responsive frontend with React.js, CSS, and Bootstrap, enabling university search and peer consultation for Nepalese students.
- Created dynamic UI components for optimizing user experience.
- GitHub: <https://github.com/Nirmalkhadka/UniFinder>
- Demo: <https://rainbow-cascaron-499f3a.netlify.app/>

Task Manager Web Application with React Query

- Developed a Task Manager web app using React, Vite, and React Query, featuring infinite scroll pagination and optimistic updates for seamless task management
- Utilized React Query's useInfiniteQuery for efficient data fetching and useMutation for real-time CRUD operations.
- GitHub: <https://github.com/Nirmalkhadka/Reactquery>
- Demo: <https://react-query-b9cm4a4gj-nks-projectsc72e214e.vercel.app>

Metalogic Website Redesign (UI/UX)

- Redesigned the Metalogic Services page using React.js with TypeScript for type safety and component reusability.
- Focused on improved layout, responsiveness and modular component design for scalability and maintainability.
- GitHub: <https://github.com/Nirmalkhadka/MetaLogic-Intern>
- Demo: <https://luxury-peony-03fcfe.netlify.app/>