

Tika Ram Khojwar

[Portfolio](#) | [Github](#) | [LinkedIn](#) | [Twitter](#) | [Instagram](#)

Kathmandu, Nepal
(+977) 9867163083
khojwartikaram@gmail.com

CAREER OBJECTIVE

I am looking to gain experience and learn in a professional environment, while contributing with my work to fulfill the objectives of the institution. I am interested in being part of an environment where I can learn and experience the development of teamwork and group cooperation while learning major concepts that will help me professionally in the long run. I think that this opportunity will help me foster skills such as company, responsibility and cooperation in the field of work and in personal training, while also having the opportunity to learn and visualize myself career wise in the IT area.

PROJECTS

[\[Link\]](#) **True Feedback App** - Full Stack Project

Tech Stack: Next.js, Tailwind CSS, shadcn, react-hook-form, Zod, Mongoose, NextAuth, Resend, TypeScript

- Frontend: Developed using Next.js, shadcn, and react-hook-form to create a responsive and user-friendly interface for seamless form handling and feedback submission.
- Backend: Built using Next.js API for handling server-side logic and integrating the database.
- Database: Managed with MongoDB for storing user data and feedback.
- User Authentication: Implemented using NextAuth to provide secure user login functionality.
- **Features:** Users can sign up and log in securely, Authenticated users can generate and share unique feedback URLs, Users can view anonymous feedback left by others on their shared URLs and Option to enable or disable mystery messages for added anonymity in the feedback.

[\[Link\]](#) **Blog App** - Full Stack Project

Tech Stack: Node Js, Tailwind CSS, React Js, Redux, react-router-dom, react-hook-form, TinyMCE Appwrite,

- Frontend development using Reactjs and tailwind CSS for interactive, intuitive user interfaces
- Backend implementation build using Appwrite to handle database operations and API interactions
- Database management utilized Appwrite database to store and manage blog information and file management utilized Appwrite storage to keep images.
- UserAuthentication: Implemented user authentication and authorization using appwrite Auth.
- **Features:** user sign up, sign in, logout, signed in user can add, edit and delete their blogs,

TECHNICAL SKILLS

- **Frontend** - Javascript, React Js, Redux, Next Js
- **Backend** - Node.js, Python
- **Database** - mySQL, MongoDB
- **DevOps** - Docker
- **Data science** - Tensorflow, Keras, scikit-learn, Numpy, Pandas, Matplotlib, seaborn
- **Version Control** - Git, Github

EDUCATION:

Nepal College of Information Technology, Balkumari | Master of Computer Information Systems |
March 2020 - March 2024 AD : 3.76 CGPA

Crimson College of Technology, Butwal | Bachelor of Computer Applications | 2015 - 2019 AD :
3.28 CGPA

REFERENCE:

Available on Request