




Biplob Kafle

Student | Frontend-Developer

Gokarneshwor , Kathmandu • +977-9869050407 • biplobkafle21@gmail.com

 @ <https://www.linkedin.com/in/biplob-kafle-56b16925a/>  <https://www.biplobkafle28.com.np/>
 @ <https://github.com/kaflebiplob>

I'm an enthusiastic IT student currently pursuing a BSc in Computer Science and Information Technology at St. Lawrence College. Driven by a passion for technology, I stay updated on the latest IT trends and am committed to honing my skills. I am eager to contribute to projects, collaborate with others, and continuously grow in a dynamic and evolving field.

EXPERIENCE

Freelancer

As a dedicated student pursuing a BSc in Computer Science and Information Technology, I am eager to leverage my skills, education, and ideas to make meaningful contributions to the industry. Despite being early in my career, I am highly motivated, a quick learner, and committed to continuous professional growth. I am confident in my ability to adapt and excel in dynamic work environments.

EDUCATION

BSc.CSIT

Kathmandu

St Lawrence College

Apr, 2022 - Present

NAMI A-levels

Jun, 2019 - Jul, 2021

PROJECTS

Ecommerce/Portfolio

Built an e-commerce site using React and Next.js, featuring product listings, a shopping cart, and user authentication. Managed data with MongoDB.

I have used Cloudflare for the improved performance.

<https://github.com/kaflebiplob>

Frontend-Next js

Developed a straightforward Next.js app featuring essential components such as navigation, dynamic pages, and API routes. Demonstrated foundational skills in server-side rendering, static site generation, and routing.

<https://github.com/kaflebiplob/resturant>

ACHIEVEMENTS

Volunetering

- Leo Club of Kathmandu Danfe (Social Media Manager).
- College Project

Ability

- Strong problem-solving skills
- Ability to work well in a team
- Quick learner and good Listener

SKILLS

Html5 & CSS, Javascript, Bootstrap, Java, ReactJs,Nextjs

LANGUAGE

Nepali,Hindi,English,