



## CONTACT

+9779818601322

mibekstha@gmail.com

Thankot, kathmandu

## EDUCATION

### Bachelor of Computer Application

Kathmandu Bernhardt College /  
kathmandu / September, 2019 -  
Present

+2

Kathmandu Bernhardt College /  
kathmandu / August, 2017 -  
August, 2019

SEE

Model School Thankot /  
kathmandu / January, 2004 -  
June, 2017

## SKILLS

- web development - Skillful
- Good communication skills  
- Skillful
- Collaboration - Beginner

# Mibek Shrestha

I am an energetic and knowledgeable individual eager to expand my skills and gain valuable experience. As a student, I am currently studying and seeking opportunities to enhance my learning. I have a strong desire to stay updated with the latest advancements and trends in my field. I am open to taking up new courses and exploring various areas of interest to broaden my knowledge base.

I am familiar with JavaScript, React JS and PHP languages, having successfully completed various projects during my time at college.

## TRAINING/CERTIFICATIONS

### Git and Github

Kathmandu Bernhardt College / 2022

As a trainer in Git and GitHub, I specialize in teaching a particular aspect of these tools. With my expertise, I guide learners on understanding and utilizing key features such as version control, branching, merging,

## PROJECTS

### Online Crime Reporting System

4th-semester project

The online crime reporting system is a PHP-based web application with JavaScript and CSS components. It features an admin panel and a user panel, allowing users to report crimes and administrators to manage and review the reported incidents. The system facilitates efficient communication and documentation of criminal activities, enhancing public safety and law enforcement efforts.

<https://github.com/Mibek-Shrestha/ourProject/>

### Food App through React JS

Created a website using react js (it includes react-dom-router, hooks like state, effect and API)

<https://react-food-app-2023.web.app/>

### Blog through Node JS

Created a web-based application where blogs can be added, edit and delete it and data is stored in mysql.

<https://github.com/Mibek-Shrestha/ToDo>

