

Address:

Tinkune, Kathmandu

Phone:

9862045258

Email:

rabinthapa.rbt@gmail.com

Website:

https://rabinbikramthapa.netlify.app/

#### **Skills**

- HTML
- CSS
- SASS
- JavaScript
- Material UI
- Bootstrap
- Tailwind CSS
- Next JS
- React JS with REDUX
- Python
- SQL
- No SQL

## **Knowledge**

- Computer Vision
- Convolutional Neural Network(CNN)
- Deep learning
- OOP

#### Links

- Personal-Site
- GitHub
- Instagram
- Facebook

#### **Profile**

I am a Computer Engineering graduate student from Kathmandu Engineering College. As an Engineer, I am very passionate about my field of study. During my engineering career I have learned to work in versatile field of IT. All those experiences have made me a good solution finder and a disciplined student with a energy to create a good impact in my sector.

#### **Experience**

6months – I have been practicing React JS for more than 6 months now. I have done some projects of my own and few as proprietary. Some of my projects are :

https://ruraltelemedicine.netlify.app/ https://moranghospital.netlify.app/ https://rgbitsolution.netlify.app/

## **Academics**

Annapurna Higher Secondary School	School	81.00%	2014
Everest Higher Secondary School	High School	76.00%	2016
Kathmandu Engineering College	Bachelor in Computer Engineering	81.62%	2022

# **Major and Minor Projects**

#### **Suspicious Human Activity Detection (Major)**

A deep learning Project which detect abnormal human activities like fighting and weapon activities through video input.Made with Python ,Pytorch ,Yolo v5 , CNN 3D, SQlite, Tkinter.

#### Mero Wallet (Minor)

An expense tracking android application which helps to maintain the budget and track the daily expense and helps to reduce the expense. Made with Java, Android Studio, SQlite.