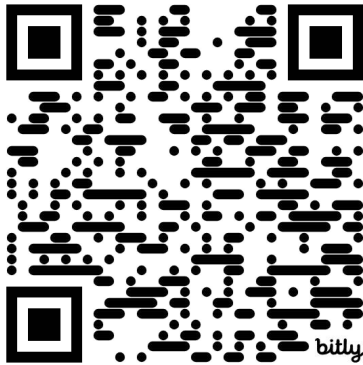




# ROMIK GOSAI



Phone

9861488873



Email

romikgosai2057@gmail.com



Location

Golmadhi-7, Bhaktapur



Facebook

<https://www.facebook.com/romikgosai>



Twitter

[https://twitter.com/romik\\_gosai](https://twitter.com/romik_gosai)



LinkedIn

<https://www.linkedin.com/in/romik-gosai-4996ba182/>



GitHub

<https://github.com/romikgosai>



romik\_gosai



Website

[romik.com.np](http://romik.com.np)

## + EDUCATION

### Nursery upto class 6

Wiseland Secondary School / Bhaktapur / April, 2004 - March, 2013

### SEE (3.80 GPA)

SOS Hermann Gmeiner Secondary School / Bhaktapur / April, 2013 - May, 2023

### +2 Science (3.49 GPA)

Khwopa Secondary School / Bhaktapur / August, 2017 - August, 2019

### Bachelor in Computer Engineering

Khwopa College of Engineering / Bhaktapur / September, 2019 - Present

## + WORK EXPERIENCE

### English-Nepali Translation

Kathmandu / May, 2020 - September, 2020

## + TRAINING/CERTIFICATION

## + ACHIEVEMENTS

### Scholarship

Got scholarship in Engineering on the basis of entrance examination held by IOE

## + LANGUAGE

- Newari ● ● ● ● ●
- Nepali ● ● ● ● ●
- English ● ● ● ● ●
- Chinese ● ● ● ● ●

## Chinese Language level 1

Bhaktapur Municipality / 2023

## Basic Photography Training

Bhaktapur Municipality / 2019

## Creative Photography Workshop

Infinity Photo World / 2019

## Basic Python Training

Khwopa College of Engineering / 2020

## Django Workshop

PDSC / 2022

## Matlab Workshop

PDSC / 2022

## + PORTFOLIO

---

### Mini Mart Billing System in C

Me and my team have completed project work as a part of BCT first semester mini project part of C-programming on the working mechanism of mini mart billing system.

### Devanagari Character Recognition System

Me and my team have completed project work as a part of BCT sixth semester minor project part of C-programming on the recognizing handwritten Devanagari characters.

<https://github.com/romikgosai/Devanagari-character-recognition-CNN>

### Newari Food Detection System

<https://github.com/romikgosai/FoodDetectionProject>

### Image Colorization

<https://github.com/romikgosai/Image-Colorization>