



## CONTACT



9868834579



timalinas768@gmail.com



Purano Naikap,  
Kathmandu

## EDUCATION

### SLC

Green Peace CO-ED School /  
Kathmandu / January, 2003 -  
June, 2016

### +2 Management

Everest College / Kathmandu /  
September, 2016 - January,  
2018

### Bachelor

National College Of Computer  
Studies / Kathmandu /  
November, 2018 - Present

## SKILLS

- Frontend:HTML,JS,CSS,React  
JS - Skillful
- Backend:php,python,Java -  
Skillful
- Basic Graphic Designing &  
Video Editing - Skillful
- Computer proficiency -  
Skillful
- Teamwork and collaboration  
- Skillful

# Sagar Timalina

## Web Developer

Career development by fully utilizing the knowledge and skills gained from the college, while making a great contribution to the company.

## ACHIEVEMENTS



### TU 3rd Topper

Became TU 3rd Topper at Bachelor Of Information  
Management (**BIM**) 4th Sem

## AWARDS



### Prize Money

NCCS / 2019 / kathmandu,Nepal

By building a system called Bus Management System using  
JAVA we as a team secured 2nd position and won a prize  
money.

## EXPERIENCE



### Web App

Collaborative Work / kathmandu,Nepal / February, 2023 - Present  
Building a web app with the collaboration of 6 friends.

## TRAINING/CERTIFICATIONS



### GIT

NCCS

learned the knowledge of GIT through training session  
provided by the college



### Python

NCCS

Learned basics of python

## LANGUAGE

Nepali



English



## PROJECTS



### Portfolio

An Awesome Portfolio with the knowledge of React JS. It shows some awesome projects that I had done in the past.



### Grocery-E-Khata

Inventory Management Sytem With the help of JAVA which was the web app. The Primary objective of the system was to provide information of the stocks and the transactions.



### Rock-Paper-Sissor

Using HTML Javascript and CSS I made this system. It was quiet simple but it helped me a lot to gain knowledge and boost the confidence



### Pay-Park

This system was built using Python whose main aim was to detect the number plate and store it into the database and calculate the cost according to time.The aim was that the parking lot does not need any helper to record the time.

