

# Sankalpa Neupane

Web developer

Kathmandu, Nepal  
[sankalpa115@gmail.com](mailto:sankalpa115@gmail.com)  
+977-9866342102

## EDUCATION

### Bachelors in Computer Engineering

Pokhara Engineering College, PoU

2017-2022

## EXPERIENCE

### Personal Experience (3 years)

At the starting of this period, I entered the world of web development where I tried to make a strong foundation in basic programming concepts and languages. I started taking advantage of the online docs and tutorials. With consistent effort and willingness to learn new things, I wanted to make a rewarding career in this field.

### Professional Experience

#### Internship

##### Hamro Patro (3 months)

During this 3 months, I was in the fintech team and served as a frontend developer where I was responsible for making the UI and functionality of different features in Hamro Pay.

#### Associate Software Engineer

##### Hamro Patro (Running)

I am currently involved designing and developing the UI of Hamro pay admin ensuring the easiness in KYC Verification and other admin purposes.

## PROJECTS

### DOKAN

A fully responsive ecommerce website which has product filtering system, a checkout system, search system, admin panel and many more.

**Tech stack:** MERN Stack, Tailwind CSS, stripe, jwt

## SKILLS

### Programming Languages

JavaScript, HTML, CSS, Ruby, Python

### Libraries & Frameworks

react.js, Next.js, Svelte, Tailwind css, Node.js, Express, Ruby on rails, MongoDB, typescript, gRPC Web

### Tools & Platforms

Git, JWT, Netlify, Heroku, Vercel, Figma

### Social Skills

Communication, Teamwork

## PROFILES

LinkedIn:  
[linkedin.com/in/sankalpa-neupane-215639208/](https://www.linkedin.com/in/sankalpa-neupane-215639208/)

Github:  
<https://github.com/sankalpa-sys>

Portfolio:  
<https://sankalpa-portfolio.vercel.app/>

## LANGUAGES

English, Nepali

## NEXT SCHOOL

A website for a school. User can view all the details of the school, write or read blogs, and also can register a new student.

**Tech stack:** Next.js, MongoDB, NextAuth, Tailwind CSS

## TOY ROBOT

The application is a simulator for a toy robot moving in a square tabletop, of dimensions 5x5 units.

**Tech stack:** Next.js, Tailwind CSS