# Susan Dangol

Address:

Khokana, Lalitpur

Phone:

9860104545

**Email:** 

Susan5591448@gmail.com

Portfolio:

https://susan5591.github.io/react-portfolio/

# **Profile**

I'm a tech enthusiast and striving to become a better person than I am today by honing my programming, managing, designing and leading skills. I am currently enrolled in Bachelors in BSc.CSIT. Committed to developing and expanding work experience along with career path.

## **Skills**

- Frontend Development (React JS, HTML, CSS, JS)
- Backend Development (Node JS, Django Framework)
- Redux
- Python
- C/C++ programming
- Git and GitHub
- Database (MySQL, MongoDB)
- Adobe Photoshop, Adobe Illustrator

## **Education**

- Current
  - o Bachelors in BSc.CSIT, Nagarjuna College of IT.
- 2016 June
  - +2 (HSEB), MOLIHSS College
- 2014 April
  - o SLC, Zing Secondary School

# **Academic Projects**

#### Portfolio

It is a website that shows my information about my skills alongside with my projects and academic.

https://susan5591.github.io/react-portfolio/

#### • To-Do List using React JS

It is an application where user can add their task in the list and can perform CRUD operations.

https://github.com/susan5591/Todo-React

#### • Movie Website

It's a simple movie website using React with the different functionality such as searching, adding to watch-list, detail page, cast page etc.

https://github.com/susan5591/Simple-Movie-Web

## • Online Birth Certificates and Driving License Website

This is a group project done in 6<sup>th</sup> semester. This website helps user to register data from home and provides the pdf document of the certificates.

https://github.com/susan5591/E-government-Project

#### • Multi-User To-Do List

It's an application developed by using the Django as the backend. Here multiple users can login and user can only access their data and do CRUD operation.

https://github.com/susan5591/Multi-user-todo

## **Personal Information**

Name : Susan Dangol

Date of Birth : 2055/05/18

Nationality : Nepali

Gender : Male