

CONTACT

- 9816227392
- sushilthapa9844242743 @gmail.com
- Bharatpur-05, Chitwan
- https://www.linkedin.co m/in/susheel-thapa-39215a213/
- https://github.com/Sushell eelThapa

EDUCATION

Bachelor in Computer Engineering

Institue of Engineering, Pulchowk Campus / Lalitpur / April, 2021 - Present

+2 Science Stream

Sainik Awasiya Mahavidyalaya Chitwan / Chitwan / August, 2018 - March, 2021

SLC

Sainik Awasiya Mahavidyalaya Chitwan / Chitwan / April, 2017 -April, 2018

Susheel Thapa

Beginner Web Developer

I am organized, determined and tech-savy.

ACHIEVEMENTS

Ambassador of ING Skill

I have worked as ambassador from chitwan district for ING Skill in the year 2020.

Volunteering Hack-A-Week in Locus 2021

AWARDS

Best Project of Blockchain Workshop
PSDC / 2021 / Pulchowk Campus

TRAINING/CERTIFICATIONS

Programming for Everybody(Getting Started with Python)

Coursera / 2021

Computer Networking-Digital Network Security

Alison / 2021

Linux for Absolute Begineers

Alison / 2021

Complete HTML5/CSS3 Course from Zero to Hero

codewithmosh.com / 2022

The Ultimate Javascript Series

codewithmosh.com / 2022

Complete SQL Mastery

codewithmosh.com / 2021

The Ultimate Django Series: Part 1

codewithmosh.com / 2021

A Month Long Workshop on Django

PDSC(Plan, Design, Solve, Create) / 2021

Blockchain Workshop

PDSC(Plan, Design, Solve, Create) / 2021

SKILLS

- Communication skill Experienced
- Teamwork/Collaboration -Beginner
- C/c++ Experienced
- Python & Django Skillful
- HTML/CSS/JS/Bootstrap -Skillful
- MySQL 8,MariaDB 10 Beginner
- Linux Beginner
- Git/GitHub Experienced
- Bash scripting Beginner

LANGUAGE

REFERENCES

Sagar Devkota

Full Stack Web Developer

PROJECTS

Tic Tak Toe

First Semester Project based on C Programming.

https://github.com/SusheelThapa/Tic-Tak-Toe

Enemy Clicker

First project based on SDL2 and C++ after i have learned it. In this game, square box of different size come from top and we need to click over it.

https://github.com/SusheelThapa/Enemy-Clicker

A Phone Call

Third Semester Project based on SDL2 and C++ in which we have try to simulate how calling phenomenon works in real life.

https://github.com/SusheelThapa/A-Phone-Call

Patient Medical Record Management

An incomplete project(front-end), after the completion of blockchain-fellowship(front-end not included) where user can allow particular doctor to update or see their medical status

https://github.com/SusheelThapa/A-Phone-Call