

CONTACT

PHONE:

+977-9860390242

EMAIL:

suprimshakya9860@gmail.com

GitHub:

https://github.com/Suprim-Shakya

Location:

Kathmandu, Nepal

LANGUAGES

English

Nepali

Newari

Hindi

SKILLS

Tailwind CSS JavaScript React JS React Native MySQL

C/C++/Python

Numpy

Pandas

SUPRIM SHAKYA

EDUCATION

Kathmandu Engineering College, Kalimati, Bachelor in Computer Engineering 2019 - 2024

Kathmandu Model College, Bagbazar, +2 2017-2018

Swarnim School, Dallu Aawas 2016

PROJECTS

- Signature Verification System using SNN: This is a desktop application that is made using Tkinter for verification and validation of the signature. You can train your own signature which is saved in model in the form of .h5 in the system. During testing phase, they are sent through SNN and compared with the original signature to provide accuracy.
- Travel Guide: Travel Guide is an android app that is integrated
 with machine learning using YOLO model to recognize the
 heritage. The user is able to select the image through image
 picker or click the image of the heritage in camera inside the
 app. The image is compared through labels of the heritage and
 result is provided.

SUMMARY

I am a computer engineering student interested in Data Science and Machine Learning. I aspire to build useful tools and make impactful solutions through technology.