

Phone 9804001321

Email

Timalsinasudarshan29@gmail.com

Q Location

Dhapasi,Tokha-04, Kathmandu

in LinkedIn

https://www.linkedin.com/in/sudarshan-timalsina
a04626261/

Github
https://github.com/sudarshanup99

https://www.instagram.com/sudarshanupadhaya

+ SUMMARY

Enthusiastic CSIT undergraduate student with a passion for data analysis and a drive to contribute to real-world projects. Equipped with a solid foundation in computer science and a keen interest in data-driven insights, I am excited to leverage my technical skills to extract valuable information from complex datasets. Beyond my technical abilities, I possess effective communication skills that allow me to present my findings coherently to both technical and non-technical audiences

+ EDUCATION

+2

Xavier Academy / Kathmandu / July, 2016 - June, 2018

Bachelor of Science in Computer Science and Information Technology

Vedas College / Kathmandu / April, 2021 - Present

A Bachelor of Science in Computer Science and Information

Technology (CSIT) is an undergraduate degree program that
combines the fields of computer science and information
technology into a comprehensive study. This program provides
students with a solid foundation in the theoretical principles
and practical applications of computing and technology.

+ WORK EXPERIENCE

+ SKILLS

python

 Knowledge of pandas,numpy for data manipulation

MySQL

 $\bullet \bullet \bullet \bullet$

Excel/Spreadsheet

web scraping:scrapy

••••

C,C++ computer language

$\bullet \bullet \bullet \circ \circ$

+ LANGUAGE

English

....

Nepali

....

Data Analyst

Mpercept Academy / Lalitpur,Chakupat / June, 2023 - Present Perform the exploratory data analysis and preprocessing of data using pandas,numpy and databases like sql,mongodb and excel. Also performed the scraping and crawling of data from the web through scrapy

+ TRAINING/CERTIFICATION

Web Development

Durshiksya Education / 2022

+ PORTFOLIO

Movie Recommender system

My movie recommender system is machine learning project which involves cleansing of data by using pandas and numpy and used those data to train which recommends the five similar movies through the given input of movie by user

https://github.com/sudarshanup99/movie_recommendation_system/tree/main/machine_learning

Scraping web data

I scraped the web data of jobs that are available in website portal in IT sector.

https://github.com/sudarshanup99/web_scraping/tree/main/spiders