# **Sumit Yadav**

ENGINEERING STUDENT

# **Profile**

Diligent Computer Engineering student familiar with helping created detailed application codes and design. Extensive colaboration with developers to draft and test programs for in-field rollout, Deep knowledge of Python, Machine learning and Computer Vision. Offers specialized ability for generating automation frameworks and procedures.

# Education

Bachelor in Computer Engineering, Pulchowk Campus, Lalitpur

SEPTEMBER 2019 - PRESENT

+2, Kathmandu Bernhardt Secondary School, Kathmandu

JULY 2017 - JULY 2019

1-10, Shree Ganga Parsad Ma Vi-Mithal Bihari Dhanusha Nepal, Mithal Bihari Dhanusha Nepal

APRIL 2007 - APRIL 2017

# Courses

Deep Learning with Tensorflow, EDX

MAY 2020 - JUNE 2020

Generative Adversarial Networks, Coursera

JANUARY 2021 - MAY 2021

Deep Learning Specialization, Coursera

AUGUST 2020 - NOVEMBER 2020

Introduction to Machine Learning, Coursera

APRIL 2021 - MAY 2021

## Extra-curricular activities

Al and Robotics Member, Al and Robotics RAN(Robotics Association of Nepal), Kathmandu

MAY 2020 - PRESENT

IRB Robotics Arm - LOCUS 2020, Lalitpur

JANUARY 2020 - JANUARY 2020

NTBNS Pulchowk Campus, Joint Secretary, Lalitpur

JANUARY 2021 - PRESENT

#### **Details**

9819856148 rockerritesh4@gmail.com

#### Links

**LinkedIn** 

Github

Coursera

Google developer

## **Skills**

Python

Machine Learning

**Computer Vision** 

Data Analysis

## **Hobbies**

Playing Chess ,Reading Math Books

## Languages

English

Maithili

Nepali