SUDEEP FULLEL

DATA SCIENCE ENTHUSIAST

CONTACT

9840041838

fullelsudeep@gmail.com

sahid marg, gyaneshwor, kathmandu

www.linkedin.com/in/sudeepfullel

SOFTSKILLS

- · Communication Skill
- Critical Thinking
- · Problem solving
- Time Management

CORESKILLS

- · Python and basic OOP.
- · Web development (Html, Css, JS, React)
- Basic knowledge of Java
- Data Analysis using Python.
- Beginner of Machine Learning
- · Git and github.
- · Familiar with IoT

AWARDS

 Young Scientist Award : Issued by Brainycube Research Organization Jul 2023 in National youth Science summit.

LANGUAGE

- English
- Nepali
- Hindi

REFERENCES

Udit Kumar Mahato

9840727419

uditmahato29271@gmail.com

ABOUT ME

As a bachelor student, I am a dedicated learner with a passion for Data science. With a strong foundation in python, I am eager to apply my skills to real-world challenges and collaborate with others to achieve success.

DOB: 2003/10/11 Nationality: Nepali profession: Student

Hobby : Travelling, Exploring new things

EDUCATION

2022 - present Bachelor Degree

(Sunway college) Course: Bachelor Of (hons) in Computer and Data

Science

level: 3rd semester

2020 - 2022 HIgh School (Science)

(Kist college and SS) Stream : Science

Major subjects: Physics, Math's, chemistry

GPA: 3.54

upto 2020 Secondary level Education

(Shree Resunga Secondary Major subjects : Science, English, math's ,computer,

optional math.

GPA: 4.0

FELLOWSHIP AND NON CREDIT COURSES

- Summer Classes: Probability and statistics, Data analysis with python, Git and React
- Data Cam

School)

WORK EXPERIENCE

Data Science Intern
 Currently working as a Intern in LetsGrowMore (Remote)

VOLUNTEER EXPERIENCE

- Executive member at Sunway Student Representative Council
- Executive member at Rotract Club of Budhnilkantha

PROJECTS

- University Ranking System using data stuctures and algorithms
- · Hospital management system in python
- Group project of Attendence system using face recognition

CERTIFICATION

- Enterprise Design Thinking Practitioner by IBM
- Python by kaggle
- Intro-to-machine-learning by Kaggle
- · Pandas by kaggle
- Python Data Structures by Coursera
- Git and Github by Sunway student representative council