# Shubha Raj Karki

+977 9849630999 · karkishubha985@gmail.com Balkot-3 , Suryabinayak, Bhaktapur, Nepal

### SUMMARY

I am a motivated student currently in my first year. I have a strong foundation in data manipulation, statistical analysis, and programming, with hands-on experience in Python and SQL. My skills include data literacy, data generation and collection, and analytical thinking. Adept at leveraging technical skills and analytical prowess to deliver high-quality, data-driven solutions. Seeking to combine passion for coding and data analysis in dynamic role as a Data Scientist and Data Analyst.

#### **SKILLS**

Python NumPy
MySQL Pandas
Django SickitLearn
Power Bl Figma

#### **KEY COMPETENCIES**

Data CollectionReport writing and presentingStrong interpersonal skillsData manipulationCritical thinking skillsProactive and self-motivatedData VisualizationExcellent communication skillsExceptional organisational skills

## **PROJECTS**

"Researched and analyzed multiple Dataset to create predictive model and diagnosis model using Scikit-learn, pandas, NumPy and Matplotlib".

"Researched and developed a hospital management system using python to allow the hospital admin to verify and manage the records of patients & Dectors".

"Designed & Diango, JavaScript, HTML, SQL and Bootstrap".

\*VS code

\*GitHub

\*MS Word to write report

"Designed a Google sheet program to calculate the employee work summary of the month for the CEO to visualize their profits".

"Designed & Designed & amp; Created a fully responsive Harry Potter website using HTML and CSS only".

VS code

MS Word to write report

Figma

## **EDUCATION**

+2 (Science Major) (2021-2023)

3.84 GPA D.A.V

plustwo.davnepal.com Jawalakhel, Lalitpur **Bachelor in Computer Science and AI (2023-2027)** 

Currently in 2nd Semester Sunway College sunway.edu.np Maitidevi, Kathmandu

### **CERTIFICATIONS**

**Data Science with Python** 

**Broadway Infosys** 

**Data Visualization** Kaggle **Enterprise Design Thinking Practitioner** 

IBM

**Machine Learning Algorithms** 

**Great Learning** 

**Responsive Web Design** Free Code Camp

# CONNECTIONS

Linkedln: <a href="https://www.linkedin.com/in/shubharajkarki">https://www.linkedin.com/in/shubharajkarki</a>

[] GitHub: github.com/karkishubha

"I hereby declare all of the details that have been mentioned in this CV are correct, and if any misinformation is found I shall bear the legal punishment".