RESUME

NamePrastut SapkotaDate of Birth2nd October, 1997

Contact Address Shaniarjun-06,Birtamod,Jhapa,Nepal Shaniarjun-06,Birtamod,Jhapa,Nepal Address

Mobile +91-9515859043

Email prastut.sapkota@gmail.com



OBJECTIVE

The objective of my life is to work in a reputed company in the field of big data and data science and gain proper practical knowledge and experience by working in the field of Computer Science and its application and finally contribute my knowledge and experience to the development of research in my nation as well as to the company.

AREA OF INTEREST

My interest is in the field of big data analysis. I am also interested in Machine learning and Artificial Intelligence.

EDUCATION

K L University, Andhra Pradesh, India

B.Tech.(Computer Science Engineering)

8.0 CGPA

St. Xavier's School, Pakyong, E. Sikkim, India
ISC (Science)

87%

Balmiki Education Foundation, Birtamod, Jhapa, NepalSLC

77.8%

SUMMER INTERNSHIP

Research Centre Century Commercial Bank Limited (Putalisadak, Kathmandu)

Objectives & The objective of the summer training was to get the practical knowledge,

Scope exposure of the process, technology used to perform the experiment in real

World. It was mainly focused into the banking software called **Pumori**.

AWARDS & ACHIEVEMENTS

- Award:
 - : Intramural Football Tournament held in KLU
- Achievement:
 - : Participated in South Zone Inter University Football Tournament Held in Gulbarga University, Karnataka.
 - : Participated in Intra-School Cricket Competition held in St. Xavier's School. Sikkim

EXTRA CURICULAR ACTIVITIES

- Good at Football and Cricket
- Good at Table tennis sport

INTERPERSONAL SKILL

- Ability to rapidly build relationship and set up trust.
- Ability to cope up with different situations.
- Good communication skills.

TECHNICAL SKILL

- Languages: Python, SQL, C, Java
- Computer proficiency in Microsoft Windows and MS Office (Word, Power Point).

Project

- Published a Journal article on JARDCS under the topic "Sentiment Analysis on Products Using Social Media".
- Project on "Online Shopping and Recharge" using SQL by creating a database and performing several SQL queries, performing normalization and extracting relations using ER.