Pitambar Mahato

B.Sc. CSIT (Computer Science & Information Technology)

Contact No.: - +977-9811476080

E-mail: - pitambarmahato890@gmail.com

Present Address: -Sathdobato, Lalitpur.

CAREER OBJECTIVE

To work for a progressive organization in a highly motivating and challenging environment that provides the best opportunities to grow and utilize my potential to the fullest to achieve the organization's goal while achieving my personal goals.

BASIC ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage
B.Sc. CSIT (Computer Science & Information Technology)	Tribhuvan University	2016- 2020	Ongoing
High School	Higher Secondary Education Board(HSEB)	2015	72%
School Leaving Certificate(SLC)	Nepal Government	2013	77.88%

PROJECTS DONE

- Nepali Character Classification using ANN.
- Nepali OCR Using CNN.
- **Spam Ham Classification.**
- Data Analysis of co2 Emission per capita(open source project).
- Nepali Stemmer
- Nepali POS tagger using Hidden Markov Model

IT PROFICIENCY

- Microsoft Office, Git, Linux.
- Internet Browsing / Content Searching
- Skills: Statistics, Linear Algebra, Calculus, Data Analysis, Machine Learning Algorithms, Natural Language Processing, Deep Learning.
- Language: <u>C++, C, Python (Django), Java, MySQL, SQLite</u>.
- **General and graphic application:** <u>HTML, JavaScript, CSS, Adobe Illustrator.</u>

INTERPERSONAL SKILL

- Ability to rapidly build relationship and set up trust. ¬ Confident and Determined
- Ability to cope up with different situations.

Extra Courses:

- Data Camp Course of Data Scientist
- Data Camp course of Machine Learning and Deep Learning

PERSONAL DETAILS

- **Father's Name** : Raj Bahadur Mahato
- **¬ Mother's Name** :- Sita Mahato

¬ Date of Birth : - 11th October 1996
 ¬ Language Known : - English & Nepali

¬ Marital Status : - Single

: - Nepali / Hindu

Nationality/Religion

¬ Interest & : - Internet Browsing, Day Dreaming Ideas, Reading, Coding.

Hobbies

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.



