





RASHMI KHADKA

CONTACT

 9862427956
 rashmikhadka6255@gmail.com
 <https://github.com/Rashmii23>
 New Baneswor, KTM

PROFILE

I am Computer engineering student with good programming skills in Python and an enthusiastic in Machine learning. I have strong problem-solving abilities and a passion for learning new technology. I am actively involved in personal and professional coding projects and eager to learn and contribute to challenging projects.

SKILLS

Technical Skills:

- Python, C, C++
- HTML, CSS, SQL

Tools:

- Visual Studio, Excel, Github, Docker

Other Skills:

- Good Communication Skills
 - Ability to adapt new technology and tools
-

EDUCATION

Bachelors in Computer Engineering

Thapathali Engineering Campus,
IOE

2019-2024

PROJECTS

• Automatic Number Plate detection (ANPR)

A project developed with my team for college minor project.

- Developed and designed a project to detect Nepali license plates of vehicles and auto detect its character.
- Self-collected dataset of license plate of different vehicles and preprocessing
- An interactive UI

• Aspect Based Sentiments Analysis (ABSA)

Currently working in this project

- Develop and design a project to detect aspect terms and its sentiment for Nepali financial news.
- Self-collected dataset of Nepali financial news from different official news portal and preprocessing.
- Self-annotation of the dataset.