

# ISHA PANT

Kathmandu, Nepal | 9840730676 | ishapant16@gmail.com

## Summary

---

As a motivated computer engineering student with a strong foundation in Python programming, I always seek out to learn new things. With a great passion for community building and experience in organizing national-level events at technical exhibitions, fostering collaboration and innovation among students, my goal is to leverage my technical and leadership skills to create impactful solutions while contributing to the greater good.

## Education

---

**Advanced College of Engineering and Management** **2020-2025**

Bachelor's in Computer Engineering (ongoing)

**Kathmandu Model College** **2018-2020**

+2 Science, 3.64 GPA

## Experience

---

- **Project Association for Computer and Electronics Engineering Club**
  - Vice President 2024-ongoing
  - Vice Secretary 2023-2024
- **Aarambha Technical Exhibition**
  - Organizer 2024
- **Python Django Intern** 2024-ongoing
- **Codsoft**
  - AI Intern 2023

## Skills

---

**Programming Languages:** Python, HTML, CSS, JS, C++, C

**Frameworks:** PyTorch, NumPy, Pandas, Matplotlib

**Soft Skills:** Problem-solving, Teamwork, Critical Thinking, Adaptability

## Projects

---

- **Image Captioning using VGG16 and LSTM**  
<https://github.com/Isha0711/CODSOFT/blob/main/ImageCaptioning.ipynb>
- **TicTacToe Game using Minimax algorithm along with alpha-beta pruning**  
<https://github.com/Isha0711/CODSOFT/blob/main/tictactoe.py>
- **A Nepali Date Converter using Python**  
<https://github.com/Isha0711/Nepali-Date-Converter-Calendar>
- **A basic whac-a-mole game using JS**  
[https://github.com/Isha0711/CG\\_Project](https://github.com/Isha0711/CG_Project)
- **EDA of UrbanSound Dataset**  
[https://github.com/Isha0711/Comparative\\_Analysis\\_For\\_Audio\\_Source\\_Separation/blob/main/URBANSOUND\\_EDA.ipynb](https://github.com/Isha0711/Comparative_Analysis_For_Audio_Source_Separation/blob/main/URBANSOUND_EDA.ipynb)

## Languages

---

**English** – Proficient, **Hindi** - Conversational, **Nepali** - Native