# **Dipson Thapa**

# Computer Engineering Graduate

in linkedin.com/in/dipsonthapa

CONTACT

Phone: +977-9843546018

Email: dipsonthaapa@gmail..com

Address: RadheRadhe, Bhaktapur Portfolio: <u>dipsonthapa.com.np</u>

#### **SUMMARY**

I am a dedicated computer engineering graduate who has recently completed my final semester and am currently awaiting my results. I am eager to explore opportunities in which I can apply my technical knowledge and problem-solving skills in a dynamic environment.

#### **PROJECTS**

#### Ishara Setu | 2025

Nepali Sign Language Detection System

- real-time sign language recognition. Detects gestures and converts them into text for easy understanding
- Tools and technologies used: Python, TensorFlow, OpenCV, Mediapipe
- Contribution: Data preprocessing and model development

### Notera | 2024

Notes Management System

- streamlines the organization, storage, and retrieval of digital notes for enhanced productivity.
- · Tools and technologies used: HTML, CSS, JavaScript, PHP, MySQL
- Contribution: Sign up & Login Page following validation protocols, session handling along with some frontend works

#### **EDUCATION**

# Nepal Engineering College | 2020 - 2025

Bachelor of Science in Computer Engineering

- SGPA: 4.0
- Scholarship Award
- Batchwise Project Competition

# Xavier International College | 2018-2020

Computer Science

- CGPA: 3.65
- Member of CS-Society
- CSIT workshop

## **SKILLS**

- Programming Languages: Python, PHP, Java, C, C++
- Web Technologies: HTML, CSS, Bootstrap, MySQL
- Machine Learning: TensorFlow, OpenCV
- Version Control: Git, GitHub
- Tools: Ms Excel, Word, PowerPoint

#### **CERTIFICATES**

### Scientific Computing with Python | 2024

FreeCodeCamp

### Cyber Security for Awareness | 2025

Udemy

# Python for Everybody | 2020

University of Michigan | Coursera

Java Fundamentals Course | 2025

Udemy