

DIPSON THAPA

Department of Computer Engineering
Nepal Engineering College, Pokhara University
Changunarayan, Bhaktapur, Nepal

Radhe Radhe, Bhaktapur
Phone: (+977) 984-3546018
Email: dipsont171@gmail.com
portfolio: dipsonthapa.com.np
linkedin.com/in/dipsonthapa

CAREER SUMMARY

I am a Computer Engineer passionate about building practical and scalable technology solutions. I am motivated to apply my technical skills across diverse areas such as software development, web technologies, and data analysis, while continuously learning and adapting to new technologies.

PROJECT EXPERIENCE

Ishara Setu - Nepali Sign Language Detection System Jan 2025 – Aug 2025

- Collected and curated 13,500+ NSL video samples covering 51 sign classes, captured at 25 FPS under diverse lighting conditions using Python + OpenCV.
- Performed data preprocessing including frame extraction, normalization, and gesture-region filtering.
- Tools: Python, OpenCV, NumPy, Pandas, Matplotlib, TensorFlow, Keras, Jupyter Notebook, and OpenCV Video Capture for data processing.

Notera - Notes Management System Mar 2024 – Aug 2024

- Designed web platform for organizing academic notes.
- Tools: PHP, MySQL, XAMPP, HTML, CSS, JavaScript, and Bootstrap for web and database management.

PROFESSIONAL EXPERIENCE

Lab Assistant – Computer Department, NEC Nov 2025 – Feb 2026

- Assisted in laboratory setup, hardware installation, and routine equipment maintenance.
- Supported students with coding issues in Python, C, and data structures.
- Provided technical troubleshooting for software errors, system crashes, and network issues.
- Ensured smooth functionality of lab devices and coordinated repair/maintenance when required.

FIELD EXPERIENCE

- Study on Telecommunication System at Nepal Telecom, Kushma, Parbat District, Western Nepal
- Study on the Wire Production Process at a cable manufacturing plant in Pokhara, Western Nepal
- Study of Renewable Energy Generation and Turbine Operation at the Middle Marsyangdi Hydropower Station, Aanbu Khaireni, Tanahun District, Nepal.

EDUCATION

AWARDS & PROFESSIONAL AFFILIATIONS

- Multiple Semester Scholarships, 6th, 7th & 8th Semesters (**4.0/4.0 GPA**)
 - Certified: Python for Everybody – University of Michigan (Coursera) 2020
 - Certified: Scientific Computing with Python – FreeCodeCamp 2024
 - Certified: Cyber Security for Awareness – Udemy 2025

VOLUNTEER WORK

- NEC Ingenium – Nepal Engineering College 2025
 - Karmalaya – Nepal Engineering College 2025

TECHNICAL SKILLS

Programming & Databases

- Python, C, C++, Java
 - Bash Scripting (Basic)
 - MySQL

Web and Software

- HTML, CSS, JavaScript
 - Django

Networking & Tools

- Basic networking (IP config, DHCP, routing)
 - Git & GitHub
 - Command Line

Other Technical Skills

- Excel & data handling
 - Documentation & reporting

KEY SKILLS

- Research and management skills
 - Leadership skills
 - Analytical skills
 - Interpersonal skills
 - Academic writing
 - Editing skills