Dhirendra Prasad Upadhyay

Ratopul Kathmandu, Nepal upadhyaydhirendra719@gmail.com (+977) 9847724883

in LinkedIn

GitHub

Objective

Dedicated and passionate student pursuing a B.Sc. at Trichandra Multiple Campus, Tribhuvan University, with hands-on experience in teaching, event management, and academic training. Skilled in Python programming, problem-solving, and LaTeX, with a passion for education, technology, and development. Seeking opportunities to further develop both my teaching and technical abilities in a dynamic environment.

Education

B.Sc. (General) – Ongoing	2022–Present
Tri-Chandra Multiple Campus, Tribhuvan University	
+2 in Science	2020-2022
Radiant Secondary School, Mahendranagar, Kanchanpur	
SEE	2019
Shree Sunipipal Chaur S.S Subeda, Bajhang	

Skills

- Python Programming
- LaTeX
- Problem Solving
- Time Management

- Teaching & Communication
- Team Collaboration
- Decision Making
- Leadership

Certifications & Achievements

- Quantum Computing Certificate (2024–25) Successfully completed 2 semesters
- NASA Space Apps Challenge 2024 Galactic Problem Solver
- 3-Day Workshop on Experimental Plasma Physics at Central Department of Physics, TU

- 2-Day Workshop on Space and Atmospheric Physics at St. Xavier's College
- 2-Day International Conference on Dialogue between Vedanta & Science at Aksharaa School, Kadaghari
- Appreciation Letters ISKCON (Jagannath Ratha Yatra), Pashupatinath Temple (Shivaratri)
- Exploring Atmosphere: A Hands-On Workshop on Data Analysis Techniques and Documentation (EAHWDATD-2025) at Tri-Chandra Multiple Campus
- LaTeX Online Workshop Academic document preparation and Beamer presentations

Languages

- Nepali (Native)
- English (Intermediate)

References

Available upon request.