



9861611248



pradhansaru44@gmail.com



Budhanilkantha, Kathmandu



[linkedin.com/in/pradhansaru1](https://www.linkedin.com/in/pradhansaru1)

SARU PRADHAN

COMPUTER ENGINEERING STUDENT

EDUCATION

Bachelor in Computer Engineering

Advanced College of Engineering and Management, Tribhuvan University

Kalanki, Kathmandu

2020 - present

Highschool (3.35 GPA)

National School of Sciences, NIST
Lainchaur, Kathmandu

2017-2019

SEE (3.70 GPA)

Saraswati Secondary School
Jorpati, Kathmandu

Class of 2017

ABOUT ME

Committed learner dedicated to mastering the technical intricacies of programming while nurturing a creative side through design and artistic exploration. With a natural inclination for leadership, as evidenced by involvement in diverse interests, I aspires to bridge the gap between technology, design, and leadership, contributing positively to both academic and personal pursuits.

EXPERIENCE AND ACHIEVEMENTS

Minor Project (2023-2024)

- Image Captioning in Nepali.
- Research Paper Titled "Comparative Analysis of CNN, LSTM and Transformer Models for Nepali Image Captioning"

Advanced Robotics Club (ARC) (2022-present)

- Secretary : Conducting meetings and Minute writing.
Documentation and Report writing.
- Designer : Lead designer for ARC.
Posters and Flyers Designer.
Redesigned Club Logo.
- Member : Organized Technorion 2024, 2023 & 2022.
Volunteered to organize various workshops.
Participated in Robo Soccer.

Aarambha 2024 (2024)

- Lead Designer.
- Designed posters, flyers and banners.

Work

- Virtual Internship at CODSOFT for Data Science. (2024)
- Home Tutor for school &+2 students for Maths & Science.
- Volunteer at Hogwarts Express 2020 event.

Talent Explorer(T.E) group of School (2015-2017)

- Chairperson of T.E group of School.
- Organized many school function like Annual Parents Day, Teej Program, Tihar Program etc.
- Editor for School's monthly magazine called Prasphutan.

SKILLS

- Programming
- Creativity
- Leadership
- Communication
- Teamwork
- Critical thinking
- Friendly

REFERENCE

Available on request