

Sandesh Ghimire

Student



- ✉️ ghimiresandesh056@gmail.com
- 📞 9766637330
- 📍 Dillibazar,Kathmandu
- 🔗 <https://www.linkedin.com/in/sandesh-ghimire-31b25b373/>
- 📅 2008/11/14
- 👤 Male

PROFILE

Dedicated student with a growing background in research writing, literature reviews, and academic formatting. Strong analytical and communication skills with an interest in producing impactful, well-organized written work.

SKILLS

Academic & Research Writing

- Literature review structuring
- Summarizing and synthesizing scholarly articles
- Critical analysis of research findings
- Paraphrasing and academic tone maintenance
- Proper citation and referencing

Python (Advance)

- Flask (web application development, REST basics)
- Pandas (data manipulation and analysis)
- NumPy (array operations)

Soft skills

Problem-solving mindset
Ability to learn quickly and adapt
Team collaboration and independent work
Strong written and verbal communication

EDUCATION

Computer science with Artificial intelligence

Sunway college kathmandu

03/2025 – Present | Maitidevi,kathmandu

10+2 science

Tilottama secondary school

2023 – 2025 | Butwal,Rupandehi

SEE

Brihaspati College

2022 – 2023 | Bhairahawa,Rupandehi

LANGUAGES

English



Nepali(Mother language)



Hindi



Japanese



PROJECTS

RideAble – Smart Ride-Sharing Platform

[Hackathon Project | Organized by Sunway College](#)

- Conceptualized and developed RideAble, a smart ride-sharing platform aimed at improving urban mobility and accessibility.
- Focused on efficient ride matching, cost optimization, and user-friendly design.
- Collaborated in a team environment to design system flow, features, and problem-solution alignment.
- Presented the solution to judges, highlighting real-world impact and scalability.

Parking management system

[Idea Pitching Project | Organized by Kathmandu University \(KU\)](#)

- Proposed a smart parking management system to address parking congestion and inefficient space utilization.
- Designed features such as real-time parking availability, slot allocation, and user notifications.
- Emphasized system feasibility, problem identification, and potential implementation strategy.
- Successfully pitched the idea, demonstrating innovation, communication, and problem-solving skills.

 **CERTIFICATES**

- International Certified Career Couch foundation 
- Inside the Hack:Digital forensics Live 
- National Cadet Corps (NCC), Nepal 
- 9th Young Scientist Summit 

 **REFERENCES**

Hrithik Shrestha, Trainer, Codeaalo
hrithikshrestha35@gmail.com, 98053265314