

Shristi Shakya

Contact Details :

Mobile:

9840524882

Email:

shristi.shakya23@gmail.com

:Linkedin:

[shristishk](#)

Github:

[shristiishakya](#)

Address:

Naghal Tole-25
Kathmandu, Nepal

Non-credit Courses

-Designing Effective Online Lessons (Nanyang Technological University, Singapore)

-Design & Product mockups Bootcamp 2020 (girls x Tech + Canva)

Achievements

- Won best idea award in Yantra Learning 8.0 for "Project Buffer Zone-2019"

-Student Academic Representative (StAR) of Herald College Kathmandu for 2 years

-Former Leader of Herald Devcorps AI Learners Community

Skills and Abilities:

-Python
-Django
-HTML/CSS
-Proficient at Google suite tools(such as Google sheets)

Work Experience

Suvidha Sewa, Sorakhutte — Intern

August 2018 - October 2018

Worked in Recruitment department.

- Duties included handling calls, mails and guiding the candidates to the concerned person for the jobs.
- Making the reports of candidates in the company ERP.

Innovate Tech - Unicode Script Translator

January 2021 - February 2021

- Translating English Content for "My Second Teacher" into unicode.
- Roles and responsibility included translation of English Script into Unicode as well as making teleprompter

Herald College Kathmandu -RTE Officer

February 2021 - Present

- Scheduling BIBM and BIT classes.
- Student enrollment at University (via e-vision).
- Handling crucial data of Students.
- Resolving the query of students regarding certificates, schedule etc

Academic History

Herald College, Kathmandu

BSC (Hons) In Computer Science | 2017-2020

- Student Academic Representative (StAR) for 2 years
- Active Community Leader of Herald AI Learners Community
- Participant of 'International Exposure Trip-2019' which was held in Thailand

NCCS Higher Secondary School

Intermediate | 2015-2017

- Secured First Position in Nepali Class Presentation 2072
- Secured First Position in English Class Presentation 2073
- Secured Third Position in Inter-House Essay Competition 2072

Projects

Project Buffer Zone:

- Summer Break Project
- Real-time Object Detection
- Based on- save wild animals living in Buffer zone
- Used Convolutional Neural Network, Yolo

American Sign Alphabet Recognition:

Final Year Project

- Recognize American Sign Alphabet using Webcam
- Real time hand gesture recognition
- Based on Convolutional Neural Network
- Web based system made with Django