



## CONTACT

+977-9840187253  
tamangsanjay240@gmail.com  
Budhanilkantha, Kathmandu  
<https://sanjaytamang.com>  
[in/sanjaytamang](https://github.com/SanjayTamang)  
<https://github.com/SanjayTamang>

## ACADEMIC BACKGROUND

30/12/2015 - 30/12/2017  
HIGHER SECONDARY SCHOOL  
SOUTHWESTERN STATE COLLEGE  
BASUNDHARA, KATHMANDU, NEPAL

30/12/2017 - 30/12/2020  
BACHELOR DEGREE  
B.SC. (HONS) COMPUTER SCIENCE  
HERALD COLLEGE  
NAXAL, KATHMANDU, NEPAL

## SKILLS & COMPETENCIES

React Js  
Python Django  
WordPress  
Android  
Animation  
Photoshop  
Illustration  
Video editing

# SANJAY TAMANG

## CYBERSECURITY INTERN

### PROFILE

Enthusiastic MSc IT student pursuing Computer Networks and Cyber Security, eager to apply theoretical knowledge to real-world scenarios in a dynamic internship environment. With a passion for safeguarding digital assets and a commitment to staying ahead of emerging threats, I bring a blend of technical acumen and analytical skills to ensure robust cyber defense strategies. Ready to contribute and learn within a collaborative team dedicated to fortifying digital landscapes against evolving cyber risk.

### WORK EXPERIENCE

**IT Support technician intern** (Internship) 2018 - 2019  
Herald College

- Install and Uninstall software in desktop PC.
- Help and assists individuals during problem in computer PC, projectors and many more.
- Check computers after the completion of classes.

**Graphic Designer** 2019 - 2023  
Chomolungma Rug Pvt. Ltd.

- Proficient in designing captivating rug patterns and designs.
- Managing social media platforms and crafting engaging posts,
- WordPress website management and implementing SEO strategies
- Handling employee relations with tact and professionalism.

### WORKED ON PROJECTS

- Room Reservation System (Django python)
- To-do List application (Java spring)
- Time table android application (Java)
- Graphic designing

Projects Available on: <https://github.com/SanjayTamang>

### TRAINING

- RESTful API with HTTP and JavaScript.
- Neural Networks and Deep Learning
- Mathematics for Machine Learning: Linear Algebra
- Mathematics for Machine Learning: Multivariate Calculus
- Natural Language Processing in TensorFlow
- Advanced Hardware and Networking