

SUMIT GYAWALI



- +977 9847111700
- sumitgyawali85@gmail.com
- Binayi Triveni-06
Nawalparasi(East) ,
Kathmandu, Nepal
- linkedin.com/in/sumit-gyawali-793081164

SUMMARY

To achieve professional satisfaction, career progression, and personal development by working in a learning environment that encourages growth and enriches my experiences.

SKILLS

- Monitoring and maintaining computer systems and networks - Experienced
- Network Security: ReLAN/WANs, VLANs, DHCP, DNS, TCP/IP - Skillful
- Web Development: (HTML & CSS, PHP, Laravel) - Skillful

LANGUAGE

Nepali	● ● ● ● ●
English	● ● ● ● ○
Hindi	● ● ● ○ ○

REFERENCES

Umesh Dahal

Nist College / Co-ordinator
+977 9841567923
manbechham@gmail.com

EDUCATION

Bachelor in Computer Science and Information Technology(B.Sc. CSIT)

Nist College / Kavre, Banepa / December, 2015 - December, 2019

+2 Science Stream

Moonlight Higher Secondary School / Kumaripati,Lalitpur / September, 2013 - December, 2015

SLC

New Horizon English Boarding School / Butwal / April, 2010 - August, 2013

EXPERIENCE

Internship

isewa Pvt. Ltd / Kathmandu / September, 2019 - December, 2019

Worked as a PHP Developer

Build the Online news portal system using web technologies tools, databases, and Programming languages i.e. PHP.

Network Monitoring and Troubleshoot Support

Websurfer Nepal Communication System Pvt. Ltd. / Dhumbarahi height, Kathmandu / December, 2020 - August, 2021

Worked as a Network Troubleshoot in Consumer Support Department
Solve the ticketing problems, adjust router settings, check optical signal, register mac in OLT, and do the configuration of OLT.

PROJECTS

ER.Jivraj Upadhyay

Nepal Telecom / Computer
Engineer

+977 9857080640

hijivan19@gmail.com

Inventory Management System

I was engaged in building this System for the college project as the syllabus of CSIT

The objective was to deal with different vendors providing different items from a Goddam System adding features like sales records, generating sales and inventory reports monthly or yearly based.

Online News Portal System

I have done this Web-based application in my final year project

The primary objective is to replace the paper newspaper in the coming days, where people can read anytime online adding features like category, posts, page, and comments.