

# Sajjan Paudel

WEB DEVELOPER



9847614821



sajjanpaul.com.np



Satdobato, Lalitpur



nawapleduap@gmail.com

## ✦ EDUCATION

- **Cosmos College Of Management and Technology (Bachelor of Engineering in Information Technology | University Scholar)**  
(2017 A.D. - 2022 A.D)  
- with GPA (3.15)
- **Janapriya Multiple Campus, Pokhara(+2)**  
(2014 A.D - 2015 A.D)  
- with percentage 70%
- **Shree Kharibot G.D.S.S (S.L.C)(2013 A.D)**  
-with percentage 79.8%

## ✦ SKILLS

Computer Proficiency	<div><div></div></div>	80%
HTML	<div><div></div></div>	70%
CSS	<div><div></div></div>	45%
React	<div><div></div></div>	30%
C# Knowledge	<div><div></div></div>	30%
Python Knowledge	<div><div></div></div>	30%
MySQL	<div><div></div></div>	35%

## ✦ HOBBY

- Design
- Drawing
- playing Online Games
- Social Activities



## ✦ PROFILE

Logical and organised individual with a strong foundation in website development. Proficient in HTML, CSS, .Net and basic Python. Seeking to raise coding KPIs by providing error-free codes. Excellent teamwork, interpersonal and communication skills. Looking to start a career as an entry-level professional with a reputed IT company.

## ✦ OBJECTIVES

Seeking an opportunity where I can utilize my skills and knowledge to the growth of an organization. Enthusiast web developer looking for a similar job profile in a creative well-established IT agency.

## ✦ WORK AND EXPERIENCES

- **Internship at Professional Computer System Chakupat, Lalitpur(2021-03 to 2021-06 A.D)**
  - internship on .net with react
  - learned about basic .net asp application, mvc code, programming the user interface(react), integrating with unmanaged code.

Being an IT student, I have also learned to develop different ideas and how to tackle with problems through different project, elective subjects and practises during my college. It helped me grow my skills in team collaboration and verbal communication.

### In addition

I have completed different project in my bachelor study such as:-

- "online food ordering system"
- "Road Lane line Detection System"
- "Automatic attendance System using Face Recognition" etc.