

SUJAN BASNET

CSIT STUDENT

 [WhatsApp](#)

 [Gmail](#)

 [LinkedIn](#)

 [GitHub](#)

... [Other](#)

 [Budhanilkantha, Nepal](#)


SUMMARY


Motivated and passionate BSc.CSIT student with practical experience in full-stack development using PHP, .NET, JavaScript, and MySQL. Skilled in building dynamic web applications and eager to expand into mobile and software development. Seeking an internship at Amnil Technologies to apply my technical knowledge, collaborate with experienced professionals, and grow in a challenging environment.

EDUCATION

Bachelor in Computer Science & Information Technology (BSc.CSIT)


[Academia International College](#)


 feb 2023 - Present

 Gwarko-Lalitpur

+2 Science (with 3.29 GPA)


[Bagmati college](#)


 Aug 2020 - Aug 2022

 Sokedhara-Kathmandu

SEE (with 3.64 GPA)

[shree garma secondary school](#)

 mar 2009 - feb 2019

 Garma-7 Solukhumbu

PROJECT

• **Tour and Travel Website:**

PHP, MySQL, HTML, CSS, JavaScript

Developed a complete tour and travel booking platform with user registration, destination listings, admin panel, and dynamic content management. Enabled booking confirmations and automated data handling using MySQL.

• **Health Service Website with Doctor Appointment:**

PHP, HTML, CSS, JavaScript, MySQL

Created a responsive web app for online doctor appointments. Included real-time appointment booking, doctor profiles, admin-controlled scheduling, and secure patient data management.

• **Student Management System (.NET):**

C#, Windows Forms, SQL Server

Built a desktop application to manage student records, attendance, grades, and course details using the .NET Framework. Integrated search, edit, and delete functionality with a clean GUI.

• **E-commerce Website (In Progress)**

PHP, MySQL, Bootstrap, HTML, CSS, JavaScript

Developed a fully functional online store featuring product listings, shopping cart, user authentication, and an admin panel. Implemented category-based product filtering, responsive design using Bootstrap, and dynamic content management with MySQL.


EXPERIENCE

Academic Group Project – Ecommerce website (Academic Project)

Python, Django, MySQL, HTML, CSS, JavaScript

- Developed a full-featured e-commerce website using Django and MySQL.
- Implemented core features including user registration/login, product catalog, shopping cart, and order placement.
- Integrated Django's admin interface for managing products, categories, and users.
- Built a responsive frontend using HTML, CSS, and JavaScript for seamless user interaction.
- Managed data and backend operations using Django ORM with a MySQL database.

[Academia International College](#)

 Gwarko-Lalitpur

SKILL SUMMARY

Technical Skills:

Frontend:

HTML5

CSS3

JavaScript

React Js

Backend:

PHP

Python

Django

.Net

laravel

Tools & Platforms:

Git

GitHub

PyCharm

Photoshop

Vs Code

figma

Canva

Matlab

Databases:

MySQL

PostgreSQL

SQLServer

Soft Skills:

- Project Management
- Team Leadership
- Problem Solving
- Time Management
- Client Communication
- Adaptability