SHASHWOT THAPA

PROFILE

As a motivated and detail-oriented Bachelor of Business Information System student at Kathmandu University, I am seeking to bridge the gap between technology and business. Passionate about coding, I have independently acquired proficiency in PHP, HTML, CSS, JavaScript, Python, and Django. With a solid foundation in web development, coupled with a keen interest in machine learning, I am eager to contribute my skills and enthusiasm to a dynamic software development team. Self-driven, adaptable, and constantly expanding my technical expertise, I am committed to delivering innovative and efficient solutions to real-world challenges.

CONTACT

9843651478

shashwothapa@gmail.com

shashwothapa.com.np

Suryabinyak-10, Bhaktapur

TECHNICAL SKILLS

Programming Language: PHP, HTML, CSS, JavaScript, Python Frameworks: Laravel, Django Database Management: MySQL

EDUCATION

Bachelor of Business Information System

Kathmandu University

2021-present

Business Studies

Liverpool Int'l College

2019-2021

PROJECTS

Portfolio Website (HTML, CSS, JavaScript)

Designed and built a personal portfolio website showcasing projects, skills, and educational background.

.....

.....

Website: shashwothapa.com.np

Krishibzar (php, MySQL)

Created Krishibzar, an e-commerce platform connecting farmers directly with consumers. Enhanced sales efficiency, eliminated intermediaries, and enabled farmers to upload products. Used PHP, HTML, CSS, JavaScript, and MySQL.

Can be found in my Github:

https://github.com/Shashwot23/Krishibzar

Machine Learning Basics(Ongoing)

Self-learning machine learning through online resources, experimenting with algorithms and frameworks such as Matplotlib and NumPy.

Course Completed in University

- Database Management System
- Computer Networks and Data Communication
- Applied Business Statistics
- Economics
- · Data Structure and Algorithm
- · Object Oriented Programming
- Critical Thinking and Problem Solving
- Managerial Communication
- Fundamentals of Marketing And many more