Pawan Sapkota

# CONTACT

9840408526



[pawansapkota856@gmail.c om](mailto:pawansapkota856@gmail.com)



[https://www.linkedin.com/in](https://www.linkedin.com/in/pawan-sapkota856/)



[/pawan-sapkota856/](https://www.linkedin.com/in/pawan-sapkota856/)

[https://github.com/pawansa pkota100](https://github.com/pawansapkota100)



[http://pawansapkota1.com. np/](http://pawansapkota1.com.np/)



# ACHIEVEMENTS

Python (Programming Language) LinkedIn Skill Assessment badge

HTML LinkedIn Skill Assessment badge

# SKILLS

* Programming Languages: Python
* Web Development: HTML, CSS, JavaScript, Django
* Version Control: Git, GitHub
* Databases: MySQL, SQLite
* Tools: Jira, Slack, Figma,

Confluence, Docker

* Soft skills: Self-Learner, eager to learn, Problem solving, Teamwork, Creativity, Time Management

# HOBBIES AND INTERESTS

* Learning new Technologies
* Knowledge Sharing

# SUMMARY

I am a self-learner with a strong drive, eager to make an impact. I have a solid foundation in Python and Django, with hands-on experience in developing a school project, an e-commerce site, using the Django framework.

# EDUCATION

## Bsc.CSIT

College of Applied Business / Kathmandu / December 2019 - Present

## High school

NIST / Kathmandu / June 2017 - June 2019

# TRAINING/ CERTIFICATIONS

## Python for Everybody

University of Michigan - School of Information, 2020

## Web Application Technologies and Django

University of Michigan - School of Information, 2023

# PROJECTS

## LUGAFATO: FASHION E-COMMERCE

LugaFato is an online clothing store. We create this site by Django, a Python framework, ensuring a seamless and efficient backend experience. frontend design is done using Bootstrap, CSS, and HTML with SQLITE in database.

<https://github.com/pawansapkota100/LugaFato-Fashion-e-commerce>

## PERSONAL PORTFOLIO WEBSITE

With basic HTML, CSS, and JavaScript, I create an engaging and visually appealing platform that reflects my unique personality and professional aspirations.

<https://github.com/pawansapkota100/personal_portfolio_website>

## FACIAL RECOGNITION SYSTEM

Developed a facial recognition system during the third semester of college using Python and the OpenCV module. The project aimed to identify and authenticate individuals based on facial features, leveraging computer vision techniques.

## STOCK PRICE PREDICTION

Developed a machine learning model to predict stock prices.

**EXTRACURRICULAR ACTIVITIES**

* AIFIVERSE Techies Meetup 2022
* Volunteer Work at CSIT Association of Nepal
* Volunteer Work at NUS MUN Nepal 2016