# **Pujan Shrestha**

 ■ pujan.shrestha099@gmail.com
 \$\mathbb{Q}\$ 9840860809
 \$\mathbb{Q}\$ Gongabu, Kathmandu
 \$\mathbb{m}\$ Pujan Shrestha

puzan00 portfolio

#### **PROFILE**

Highly motivated IT enthusiast with a strong passion for web development and backend technologies. Eager to expand my skill set in the MERN stack (MongoDB, Express.js, React, Node.js). With a solid foundation in Python and Django, I bring problem-solving ability, a fast learning curve, and dedication to delivering quality in a dynamic development environment.

#### PROFESSIONAL EXPERIENCE

#### **Data Science Intern**

Dlytica Nepal Private Limited ≥

At Dlytica, I learned the basics of SQL, statistics, data visualization, and machine learning. I worked on data preprocessing, EDA, and predictive modeling through projects.

Mar 2024 - Jun 2024 Naxal, Kathmandu

#### **EDUCATION**

# **BCS(Bachelor in Computer Science)**

Sunway international college

Mar 2022 - Mar 2025 Maitidevi, kathmandu

+2 Takshashila Academy 3.68 GPA

Jul 2019 - Nov 2021 Samakhusi, kathmandu

## **TECHNICAL SKILLS**

Python & Django | HTML, CSS, JavaScript, Bootstrap | Mysql | Microsoft Office tools | Java | Git & Github | React | Node

#### NON-TECHNICAL SKILLS

Communication | Teamwork | Problem-solving | Time management | Adaptability | Attention to detail

# **PROJECTS**

# Hamro Diary (Online Dairy product management system with ecommerce integration) ∂ Final Year Project

Developed Hamro Diary, an online dairy product management system using Django, PostgreSQL, HTML, CSS, and JavaScript, enabling inventory tracking, sales management, and cash-on-delivery transactions. Gained experience in backend development, e-commerce operations, user authentication, and business workflow management.

# Studentstudyportal | Python & Django 🔗

Sunway College

Built a student study portal using Python, Django, Bootstrap, Html, CSS, and JavaScript with authentication system. Features include notes, to-do list, calculator, books, tech news(news api) and goutes generator(qoutable.io api).

# Python Project &

**CODSOFT** 

I completed simple tasks assigned to me, creating Python Tkinter applications like a To-Do List, Calculator, and Password Generator. These projects had simple GUI interfaces and performed basic functions such as task management, arithmetic operations, and password generation.

# **CERTIFICATES**

**Certificate of Completion | Python & Django** *⊘* — I completed a 2-month Python & Django course in which I learned the fundamentals of Python and Django and received a certificate of completion. **Python Demonstrations For Practice Course** — I received a certificate of completion after completing Python Demonstrations For Practice Course in Udemy.