# **Pujan Shrestha**

pujan.shrestha099@gmail.com 📞 9840860809 👂 Gongabu, Kathmandu 🛅 Pujan Shrestha

puzan00

#### **PROFILE**

Highly motivated IT enthusiast with a strong passion for Python, Django, and web development, along with a keen interest in networking, IT support, and other non-tech roles related to IT. A recent Computer Science graduate with a solid foundation in coding, problem-solving, and technology-driven solutions. Eager to learn, adapt, and contribute effectively in a dynamic IT 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

### 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 qoutes 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.