Sijan Katuwal Chhetri

Python Django Developer

Pokhara-30, Nepal | 9741710013 | sijanchhetri102@gmail.com

LinkedIn Profile: www.linkedin.com/in/sijan-chhetri

I am keenly looking for an opportunity to enhance my career. Stepped on Bachelor's in

computing. Want to use my idea and knowledge of computing that I grabbed till today

Looking for a beautiful and bright future with an organization working with.

**Summary** 

I am a Python Django Developer from Pokhara, Nepal, currently pursuing a B.Sc. Hons.

in Computing. I have developed strong knowledge of Python and Django through

extensive training and hands-on learning. My academic projects include a Student

Management System, an E-commerce platform, and a Library Management System,

showcasing my ability to design and implement practical solutions. Additionally, I have

completed training in Python Fundamentals, Django, and JavaScript, equipping me with

the skills to build scalable and efficient web applications.

**EDUCATION** 

Secondary Education Examination Pokhara Shree janapriya School Apr., 2015 - Mar., 2020

Higher Secondary in Civil Stream Pokhara Shree janapriya School May, 2020 - Jun, 2022

Bsc. hons Computing Pokhara Informatics College Pokhara Nov, 2022 - Present

**PROJECTS** 

Academic Project

Student Management System

I have used swing and awt to build GUI using the java. This project help the school/colleges to

add, remove, grant certificate and scholarship, see regular and dropout student records, see payable

fees and results.

E-commerce website

This dynamic e-commerce website utilizes MySQL, Java Servlets, JSP, and CSS templates to

deliver a comprehensive shopping platform. The system supports efficient product management,

secure user accounts, and seamless transaction processes. By leveraging Java Servlets for

backend functionality and JSP for dynamic page rendering, the website offers an interactive and

responsive user experience. The MySQL database handles data management, while CSS

templates enhance the site's visual appeal and usability.

Rental Store CLI

This project is based on the Python programming language. I designed it for a rental store where

customers can rent items. The project is implemented as a command-line interface (CLI)

application. It includes several features, such as allowing customers to rent items and return them.

If an item is returned late, a fine is added to the bill, and an invoice is generated.

**Achievements** 

AWS ACADEMY CLOUD FOUNDATION BADGE

AWS ACADEMY DATA ENGINERING BADGE

## **Training**

Python Fundamental

2024

Virtual Pair Programmers

I have the knowledge of python from the beginning of the bachelor degree but after getting the chance I have taken the python Fundamental training from Virtual Pair Programmers.

Python Core Concepts

2024

Virtual Pair Programmers

I have the knowledge of python from the beginning of the bachelor degree but after getting the chance I have taken the python core concept training from Virtual Pair Programmers.

Django

2024

XDezo

I have taken the training for the Django framework of python for web development from the institute named as Codelt XDezo.

## Language

Nepali || English || Hindi

## Skills

Programming Language: Python
HTML, CSS, JS (JavaScript)
Backend
Frameworks: Django
Version Control
Git / GitHub
Databases
MySQL
Sqlite