Prashant Sapkota

**Django Developer**

[prashantsapkota016@gmail.com](mailto:prashantsapkota016@gmail.com) | +977-9849934021 | Kathmandu, Nepal [|LinkedIn](https://www.linkedin.com/in/prashant-sapkota-23a033249/)[| GitHub](https://github.com/prashantgg)

# Objectives

Aspiring Python developer with a strong interest in specializing in Django. Eager to refine skills in back- end development through an internship opportunity. Dedicated to professional growth and committed to building a successful career in web development through practical experience and problem-solving expertise.

# Technical Skills

Programming languages: **Python**, Java, SQL Web technologies: HTML, CSS, **Django**, Flutter

Tools: Git, Figma, **Visual Studio Code**, PyCharm, Eclipse Ide, Oracle Apex

# Projects

## Library Management System May 2024 – June 2024

* **Technology Used**: Python, Django, HTML, CSS, Django ORM
* **Description**: Developed a comprehensive Library Management System aimed at efficiently managing library resources and operations. Utilized Django Templates along with HTML and

CSS for front-end development to create a dynamic and user-friendly interface for library users.

Implemented robust user authentication and authorization to ensure secure access to various

functionalities, and employed Django ORM for seamless CRUD (Create, Read, Update, Delete) operations on the database.

## Taxi Booking System December 2022- January 2023

* **Technology Used**: Python, SQL, Tkinter
* **Description**: Created taxi booking desktop software using Python and SQL, implementing

object-oriented concepts such as classes, objects, and inheritance. Designed the user interface using Tkinter and utilized MySQL for backend operations.

# Courses

[Python Django](file://localhost/C:/Users/prash/Downloads/Prashant%20Sapkota%20(1).pdf) – Code IT, Dharan

[Python Fundamentals for Beginners](file://localhost/C:/Users/prash/Downloads/Prashant%20Sapkota.pdf) – Great Learning Academy

# Education

* *Patan College for Professional Studies B.Sc. CS & SE (Computer Science and Software Engineering)*

Started From: 2022 Expected to Graduate: 2025

* *Uniglobe Secondary School (Higher Secondary Education; 3.45/4)*
* *Arunima Shikshya Sadan Secondary School (Secondary Education Examination; 3.85/4)*