

Sukhchandra Sharma

Janakpur, Nepal | (+977) 9844425866 | sharmasukhi123@gmail.com | [GitHub](#) | [LinkedIn](#) | [PortFolio](#)

OBJECTIVE

Committed to pursue a career where I can learn, apply & innovate. Highly motivated & passionate to apply the knowledge & skills to solve real-world problems. I am searching for better platform for Django Developer or Machine Learning.

KEY SKILLS

Web Designing | Machine Learning

Tools and Technologies

Python | Django | NumPy | Pandas | Flask | Kaggle | Office Package

EDUCATION

Bachelor in Computer Engineering | Pokhara University | 2016-Ongoing

+2 | Higher Secondary Education Board | 2016

KEY PROJECTS

Domain: TheNepalShop

- Objective: It is an e-commerce site having all features like collaborative filtering with category based.
- Key Achievement: Two online payments platforms like e-sewa and Khalti.

GitHub Link: [Thenepalshop](#)

Domain: Pathyakaram

- Objective: AI based Book Store having online payment system.
- Key Achievement: It has online payments, all filtering features, chatbot with dataset and recommendation system.

GitHub Link: [Pathyakaram](#)

Domain: Vendor Management

- Objective: It is for the management of vendors and import and export of goods of an organization.
- Key Achievement: Editable tables and easy month managements. Can be saved in SCV and PDF format too.

GitHub Link: [Vendor Management](#)

Domain: Personal Assistance

- Objective: Personal Assistant like Alexa and can use own DataSet too. It plays music from YouTube and gives about person and things from Wikipedia.
- Key Achievement: Gives output in voice and takes in voice and uses flask for web and backend interface.

GitHub Link: [Personal Assistance](#)

Domain: Object Recognition

- Objective: Recognizes all types of objects and gives output in voice.
- Key Achievement: Used model to recognize objects and produce output as voice for blind peoples.

GitHub Link: [Object Recognition](#)

Experience

I am working as a Python Django Backend Developer for Deal Pasa. I have done many backends there and I have done backend of this project bhariya.

Website Link: [Bhariya](#)

Achievements

Django Developer: I have completed my Django course from [Saroar Technology](#) .

AWS Machine Learning: I am currently learning AWS Machine Learning from [Genese Cloud Academy](#).

Activities and Interests

Cycling, Learning, Listening to Music, Travelling, Trekking