# Shishir Singh Thakuri

Khajura-2, Banke, Nepal | 9825571038 | shishirsinghthakuri058@gmail.com | www.linkedin.com/in/shishirsinghthakuri/

#### **SUMMARY**

Results-driven Data Analyst and ML Developer with expertise in data cleaning, exploratory analysis, and predictive modeling. Proficient in Python and machine learning algorithms, delivering high-quality, data-driven solutions. Strong technical and collaborative skills, contributing effectively to projects leveraging modern technologies. Committed to driving success through accurate insights and innovative problem-solving.

### **EDUCATION**

SEE	Gurans Childhood Academy Khajura-2,Banke	2074 BS (2018 AD)
Higher Secondary Level (10+2)	Holyland English Secondary School Nepalgunj, Banke	2077 BS (2020AD)
Bachelor, BSc.CSIT	Mahendra Multiple Campus Nepalgunj, Banke	2077- 2082 BS

#### **EXPERIENCE**

## Internship at Tech Decoder Nepal Pvt Ltd., Kohalpur Banke

Data Analyst (05/02/2025 – 21/04/2025)

- Performed data cleaning, transformation, and visualization using Python libraries (pandas, NumPy, seaborn).
- Conducted exploratory data analysis to identify trends and support business insights.
- Created clear visual reports and dashboards to communicate findings effectively.

## **SKILLS**

- Language: English, Nepali, Hindi
- Computer skills: Word, Excel, Powerpoint
- **Programming Languages:** Python (Pandas, NumPy, Scikit-Learn, TensorFlow, CNN, Matplotlib, Seaborn)

#### **PROJECTS**

# Store Sales Analysis

Performed exploratory data analysis to uncover trends, seasonal patterns, and sales drivers across different stores. Used visualization tools and statistical methods to support business insights and decision-making. **Github repo:**https://github.com/shishirsingh121/data\_Analysis\_project/tree/main/store\_sales\_anlysis

#### Zomato data Analysis

Analyzed Zomato restaurant data to extract customer preferences, popular cuisines, and location-based trends. Utilized Python and data visualization libraries to derive actionable insights.

Github Repo: https://github.com/shishirsingh121/Zomato-data-analysis

# Car Price Prediction System

Developed a machine learning model to predict car prices based on features like brand, mileage, and year. Deployed the system using Flask for interactive user predictions

Github repo: https://github.com/shishirsingh121/car-price-prediction

## Plant diseases detection System

Built a deep learning model to classify plant leaf images into healthy or diseased categories. Implemented a Streamlit-based web app for real-time plant disease identification.

Github Repo: https://github.com/shishirsingh121/plant\_diseases\_detection\_system

# ADDITIONAL

GITHUB Link: github.com/shishirsingh121

Portfolio Link: https://shishirsingh121.github.io/my\_portfolio/