

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