Sanjog Regmi

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Summary

A recent graduate in data science with a strong academic background in statistics, data analysis, and programming languages such as Python and R. Proficient in using data visualization tools like Tableau to communicate insights effectively. Quick learner with excellent problem-solving and critical thinking skills, eager to contribute to data-driven projects and develop expertise in the data analytics field.



Mar, 2019 - Sep, 2020

Science

Pentagon International College High School

Sep, 2021 - Current

Bsc Hons Computing Softwarica College of It and E-commerce

Undergraduate



🕝 English

Mepali



(Oracle

(FSQI

Unix

Tableau

Java

Python

JavaScript

♠ R



Certifications

Tata Analytics For Business with **Tableau Training**

G SQL for Data Analysis

Tunix Essential Training

(FIntroduction to Artificial Intelligence (AI)

Projects

Feb. 2023

Retail Data Analytics

The Retail Data Analytics project aimed to provide valuable insights into customer behavior, optimize product assortments, and improve sales forecasting for a mid-sized retail company. Utilizing historical sales, customer demographics, and transaction data, the project focused on two main objectives: segmenting customers based on their purchasing patterns and predicting future sales using machine learning techniques.

Dec, 2022

Supermarket Sales Performance and Customer Insights Dashboard https://public.tableau.com/app/profile/sanjog.regmi

The Supermarket Sales Performance and Customer Insights Dashboard project aimed to provide an interactive and visually appealing platform for analyzing a supermarket's sales data, product performance, and customer behavior. Utilizing Tableau, the project transformed raw transactional data into actionable insights that could be used to optimize store operations, marketing strategies, and inventory management.

Jan, 2023

Stock Price Prediction Using Machine Learning and Sentiment Analysis https://github.com/Sanjogregmi912/Stock-Prediction

The Stock Price Prediction project aimed to forecast the future prices of selected stocks using a combination of historical price data, technical indicators, and sentiment analysis of financial news articles. By employing machine learning algorithms and natural language processing (NLP) techniques, the project provided insights into potential market trends and investment opportunities.

Mar, 2022

Mobile Reviews Web Crawler for Sentiment Analysis

The Mobile Reviews Web Crawler project aimed to gather customer reviews on various mobile devices from popular e-commerce platforms and tech review websites. By utilizing web scraping techniques and Python libraries, the project collected a comprehensive dataset of mobile reviews, which could be further analyzed using natural language processing (NLP) techniques to gain insights into customer satisfaction and preferences.





Academic Head at Softwarica college of IT and E-commerce

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Actyut Timsina

Lecturer at Softwarica College of IT and E-commerce

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