Dipesh Adhikari

dipeshadhikarioffical@gmail.com | +977-9810456925 | Nepal, Sunsari

Connect With Me: Github | Linkedin | Facebook /dipeshadhikarioffical

EDUCATION

• Bachelor's Degree: Sushma Godawari College

Present

• Intermediate: Sushma Godawari College

2017 A.D.

• SLC: Bright Future Secondary English School

2015 A.D

SKILLS

Programming Languages: Python, Java, C, C++, JavaScript, HTML, CSS, Flask, Streamlit

Data Science & Miscellaneous Technologies: Statistics, Machine Learning, Data Cleaning, Data Analysis, Data Visualization, Excel, Git, SQL, Heroku

Software: VS Code, Jupyter Notebook, Pycharm, Github, PostgreSQL, Power BI, Excel

PROJECTS

➤ Movie Recommendation Engine

Movie Recommendation Engine is designed to increase content sales by 15% to 20% based on content searched and watched. The goal and aim of this project is to increase the revenue by 5%. Using Flask Framework website is developed and TMDB website API is used to extract the movie posters. Main aim for developing this project is to enhance my knowledge and to get internship.

> Laptop Price Prediction

Laptop Price Prediction Project is developed to identity or, to predict how much company might keep the cost of the laptop for selling in market. To predict the cost of the laptop we have used Random Forest Algorithm. And it provides 88% accuracy level.

Olympics Data Analysis

Olympics Data Analysis Project, is done to find out how many sports are played till now, which country have participated how much time and which country have won which medal in which year and much more information. Basically, the reason for the development of this project is to learn data visualization.

> Personal Finance Dashboard

Personal Finance Dashboard Project is done to find out how much we send in our day-to-day life. This project is done in order to learn Power BI and to know visually that what is the ratio of my income, saving, expense and much more. Main aim for developing this project is to enhance my knowledge.