

Dipesh Adhikari

ASPIRING DATA SCIENTIST



Phone: +977-9810456925

Area: Sunsari, Nepal

Email:

dipeshadhikarioffical@gmail.com

Connect With Me:

/dipeshadhikarioffical

<https://datasciencepark.blogspot.com>

PROJECTS

1. Certify-Internship Project

Certify is the project which I have done during my internship in college for the completion of Bachelor's degree. I have done my internship at Aspiring Tech Pvt. Ltd from 2022-07-01 to 2022-07-23 (3 months) as a full stack python developer. During Internship I have built the software which is useful for government office to collect data and help government to bring developmental programs in the required areas.

2. MOVIE RECOMMENDATION SYSTEM

Recommendation Engine build to increase film 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.

3. LAPTOP PRICE PREDICTION

Laptop Price Prediction Project is developed to identify or, to predict how much company might keep the cost of the laptop for selling in market. Basically, this project is developed to find out market value price of new laptops. To predict the cost of the laptop we have used Random Forest Algorithm. And It provides 88% accuracy level. My goal to develop this project is to find Laptop market price as much accuracy as possible.

4. OLYMPICS DATA ANALYSIS

Olympics Data Analysis Project, is done to find out how many sports are played till now from 1900. 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. Aim of this project is to find out maximum details about olympics, players, award winning countries etc.

CERTIFICATIONS

Machine Learning & Deep Learning in Python & R

Data Analyst Skillpath: Zero to Hero in Excel, SQL & Python

Time Series Analysis and Forecasting using Python

The 2022 Absolute Beginners Guide to Data Science

EDUCATION

BACHELOR
DEGREE

Sushma Godawari College

INTERMEDIATE

Sushma Godawari College

SECONDARY
LEVEL

Bright Future Secondary English Boarding
School

ABOUT ME

An independent and self-motivated student with proven ability and experienced in developing web application using full stack and Data Science projects with DS and Algo. Recognized by professors, colleagues, and peers as a personable, dedicated performer who demonstrates innovation, communication, and teamwork to ensure quality, timely project completion.

I'm a relatively new data scientist. I am a person who is creative, innovative, highly motivated, and proactive. I am now pursuing a Bachelor in Science in Computer Science and Information Technology (B.Sc.CSIT).

I am now looking for an internship to enhance my knowledge as I have worked on numerous projects I want to gain industry experience.

SKILLS

PERSONAL

Teamwork, Time Management,

Creativity, Innovative, Good Google

Researcher, Highly Motivated, Proactive

SOFTWARE

VS Code, Jupyter Notebook, Pycharm,
Github, Postgre SQL, Excel

PROGRAMMING

Python, Statistics, Machine Learning,
Data Analysis, Django, Time Series,
SQL, Excel, HTML, CSS, Java Scripts,
Streamlit, Flask, Git, Heroku

INTERESTS

PC Games, Exercise, Food, Music,
Self Development Book, Travelling

REFERENCES

Mr. Om Prakash Dhakal
Principal

Eastern Region Campus (ERC) Dharan

Email: omprakash@ioepc.edu.np

Phone: +977-9852055456