

Aryan Thapa

🏢 Employment History

Data Analyst at Qspider, Bangalore

May 2023 — July 2023

- Transformed raw data into meaningful insights and presented them to stakeholders in an intuitive way
- Implemented advanced analytics techniques such as linear and logistic regression to identify correlations and predict outcomes
- Created a dashboard that visually represented key business metrics in real-time, allowing for quick and informed decision-making by management

Intern at AlfaBeta, Kathmandu

May 2024 — July 2024

- Researched new technologies and trends in the industry, resulting in improved processes and new ideas
- Created a marketing strategy for a new product, resulting in increased sales and market share

🎓 Education

Bachelor, Bangalore Technological Institute, Bangalore

August 2019 — May 2023

Graduated in Computer Science and Engineering with 8.68 Cgpa

🔧 Courses

Python, Broadways Infosys

August 2024 — October 2024

Data Science, Broadways Infosys

August 2024 — Present

★ Projects

Hazardous Plant Detection and Classification using DL

I used different models by using different classes of plants, trained the models and got accuracy of 96% and also implemented in mobile App, website.

Movie Recommendation System

Extracted data through web scrapping and Kaggle and used numpy and pandas for data cleaning and feature extraction. used text vectorization technique to convert names into vector and applied stemming then to find the distances from each i find the cosine similarity between each and to recommend movie name i used the similarity value

Hotel Data Analysis

used python for EDA operation.

Details

Kathmandu

Nepal

9860967270

dipuarian1111@gmail.com

Skills

Microsoft Excel

Git

Data Analysis

Machine Learning

Deep Learning

MLops

Analytical

PowerBI

SQL

Python

Github

Languages

English

Hobbies

Cricket, Football