PRAGATI CHAUDHARY



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- https://github.com/pragati999

SUMMARY

Exploring the expansive landscape of Data Science, I am deeply engaged in the mastery of Python programming, with a keen focus on the versatile capabilities offered by Pandas and NumPy. Additionally, my journey extends to other indispensable packages, where I harness the power of a diverse toolkit to tackle complex data challenges and unlock innovative solutions.

LANGUAGE

Nepali

English

Tharu

REFERENCES

Ajay Chaudhary

IMS Software / Technical support Manager

9842990217

EDUCATION

+2 science

United Academy / Lalitpur / May, 2016 - February, 2018

Bachelor of computer science(Hons)

IIMS college / Dhobidhara, Kathmandu / March, 2022 - Present

EXPERIENCE

Technical support Associate

Vianet communication pvt ltd / Jawalakhel, Lalitpur / May, 2022 - Present

- Provided technical support to customers via phone, email, and chat channels
- Resolved technical issues related to software, hardware, and network connectivity
- Escalated complex issues to higher level support teams as needed
- Maintained accurate records of customer interactions and resolutions

TRAINING/CERTIFICATION

AWS Cloud Practioner

Amazon Web Services (AWS) / 2022

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PROJECTS

Sentimental Analysis

The project utilizes Pandas and NumPy for data loading and manipulation, providing insights into the dataset's structure. Additionally, NLTK aids in tokenization, stopword removal, and stemming for text preprocessing. The Scikit-learn library facilitates the creation of a TF-IDF vectorizer and the training of a logistic regression model for sentiment classification. The code snippets showcase key steps, such as exploring the dataset, handling missing values, and visualizing sentiment distribution. The resulting sentiment analysis model demonstrates a balance between simplicity and effectiveness, achieving a reasonable accuracy on both the training and validation datasets. This project serves as a practical example of sentiment analysis for text data using widely adopted Python libraries.

pragati9998/Sentimental-Analysis (github.com)