Kanhaiya

Github: https://github.com/kanhataak

Portfolio: https://kanhataak.github.io/kanha-taak/ Linkedin: linkedin.com/in/kanhaiya-kumar-835ab418b/

Mobile: 7426000843 Email: kanhataak97@gmail.com Address: Hanumangarh, Rajasthan

Career Objective

To work with a company this appreciates innovation so that I can enhance my knowledge and skills to give my best for the growth of the company.

Core-Skills	
Python	****
Machine Learning	****
Django & Flask	***
Convolutional Neural Networks	**
Natural Language Processing(NLP)	****
HTML & CSS	****
MySQL	****
Training & Development	***

Key Skills

- Data Analytics
- Statistical Analysis
- Model Deployment
- •Data acquisition and understanding
- Data Visualization
- Predicative Analysis
- Statistical Model
- Develop Machine Learning Model
- •Web Scraping
- •ML Algorithms

Certification

Python Certification Training | Training Basket | Noida Machine Learning Certification | Training Basket | Noida RS-CIT from | VMO Univ. | Kota (Raj.)

Work Experience

Training Basket

Python Intern Nov-2019 to Jan-2020

Knowledge Developing and Debugging code in Python.

Training Jan 2020 Noida

Machine Learning, Implemented various ML Algorithms and Neural Network from scratch to better understand their workings. Explored different libraries related to Data Science, Computer Vision and Deep Learning. Data Scraping, Handling, Cleaning. Worked on various projects which include NLP, Sentiment Analysis, Face recognition etc.

Projects experience

Finding Semantic Textual Similarity

- Quantify the degree of similarity between the two text-based on Semantic similarity, Build **GUI** application in Tkinter module.
- STS assesses the degree to which two sentences are semantically equivalent to each other, showing the result in percentage.
- Applying NLP Techniques like TOKENIZE, STOPWORDS, CORPUS, COSINE method etc. Submission output in CSV file.

Social Media Sentiment Analysis

- Objective of this task is to detect hate speech in tweets.
- NLTK, WORDCLOUD, SKLEARN, NAIVE BAYES Algorithm.

Email Spam Classification

- Build a Spam Filter that can effectively categories an incoming Email as either "spam" or "ham".
- Different Machine learning algorithms such as NAIVE BAYES, SVM, KNN, DECISION TREE etc.

Movie & Books Recommendation System Fake News Detection

Education

- MSc in Computer Science (2019) Bikaner University (Raj.) with 75.66%
- Bachelor of Arts (B.A.) (2017) Bikaner University (Raj.)

Personal Details

Date of Birth: 21-Jan-1997

Language knows: Hindi and English

Strength: Positive, Attitude, Effective Presentation, Smart working.

Kanhaiya