NLP Foundations

Course ID: 62a2ef676960793b423bab60

Description: NLP Community Class

Mode: self-paced

Curriculum: ['Introduction to NLP', 'Roadmap of NLP', 'NLTK', 'Stanford NLP', 'Spacy', 'Gensim', 'Tokenization', 'Stemming And Lemmatization', 'Bag of Words in NLP', 'TFIDF', 'Word Embedding', 'Word2vec', 'Implementation of spam classifier using python']

Requirements: ['System with Internet Connection', 'Interest to learn', 'Dedication']

Features: ['Course material', 'Course resources', 'On demand recorded videos', 'Practical exercises', 'Quizzes', 'Assignments',

'Course completion certificate']

Instructor Name: ['krish naik']

Instructors Social: [{'linkedin': 'https://www.linkedin.com/in/naikkrish/', 'instagram': 'https://www.instagram.com/krishnaik06',

'facebook': 'https://www.facebook.com/krishnaik06', 'youtube': 'https://www.youtube.com/user/krishnaik06', 'github':

'https://github.com/krishnaik06'}]

Instructor Description: ['Having 10+ years of experience in Data Science and Analytics with product architecture design and delivery. Worked in various product and service based Company. Having an experience of 5+ years in educating people and helping them to make a career transition.']