Aniruddha Sangule

+91 8459358314 | aniruddhasangule2001@gmail.com | www.linkedin.com/in/sanguleAKB



https://leetcode.com/u/Aniruddha Sangule/

https://github.com/SanguleAKB

OBJECTIVES: To pursue challenging career and be the part of a progressive organization that gives scope to enhance my knowledge, skill and to reach the peak in the field of computers with sheer determination, dedication and hard work.

SKILLS

Python Programming

BigData

PySpark

Machine Learning

Deep Learning

Python

Libraries(Numpy,

Pandas, Scipy, Seaborn,

Scikit learn)

SOL

Django Framework

Django ORM

Java

Kotlin

Android Development

HTML

CSS

Tableau

EDUCATION

PG-Diploma

PG-DBDA CDAC Percentage- 69%

YCSRD Shivaji University, Kolhapur

MCA

CGPA: 8.74

Shivaji Mahavidyalaya, Barshi-Solapur University, Solapur

BSc

CGPA: 9.22

Shivaji Mahavidyalaya, Barshi

Percentage - 56.30%

Mirta Vidyalaya, Malegaon

Percentage - 85.60%

PROJECTS

Project Name - Recipe Recommendation System

Technology Used - Word2Vec, ANN, Flask, Bootstrap, HTML, Docker, AWS Cloud

Descriptions: In this project User Enter the Ingredient in search box and using cosine similarities and embeddings. It generates results in a faster and accurate way. Also you can search recipes according to your body requirement like protein, carbohydrates etc.

Project Name – Sentiment Analysis

Technology Used: PySpark,Kafka,Zookeeper,Airflow,Docker Compose,PowerBI

Descriptions: Built sentiment analysis tool with Reddit API, PySpark, and Power BI. Streamed data via Kafka and Zookeeper. Containerized app with Docker Compose. Data lake for analytics

AWARDS

General Knowledge Award -2017 (First at School)

Project Name — News App

Technology Used :kotlin, xml, Android Studio, Retrofit, News Api

Descriptions : In this project I divide the news in several categories and according to that user can see the news and with the help of a room database user can store his news in a save fragment.

Project Name — Department Blog Website with ChatBot

Technology Used: Django Framework, SQLite, NLTK

Descriptions : By using the website users can post their blogs. In this project I used the NLTK AI library. With the help of the library the bot can give the answer to a simple question.

LANGUAGES

Marathi Native, Hindi, English

HOBBIES

Reading Books, Riding Bikes, Swamming, Learning new programming languages.