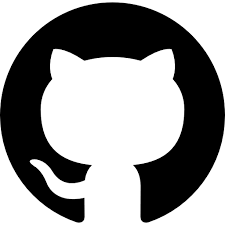
**Aniruddha Sangule**

📞+91 8459358314 | [aniruddhasangule2001@gmail.com](mailto:aniruddhasangule2001@gmail.com) |  www.linkedin.com/in/sanguleAKB

 https://leetcode.com/u/Aniruddha\_Sangule/  https://github.com/SanguleAKB

|  |  |
| --- | --- |
| OBJECTIVES : To pursue a 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.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**  HSC  Percentage - 56.30% Mirta Vidyalaya, Malegaon SSC  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  **Project Name — News App**  **Technology Used :kotlin, xml, Android Studio,Retrofit,NewsApi**  **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. | SKILLS  * Python Programming   BigData  PySpark  Machine Learning  Deep Learning   * Python Libraries(Numpy, Pandas, Scipy, Seaborn, Scikit learn) * SQL * Django Framework * Django ORM * Java * Kotlin   Android Development  HTML  CSS  Tableau AWARDS General Knowledge Award -2017 (First at School) LANGUAGES Marathi Native, Hindi, English HOBBIES Reading Books, Riding Bikes,  Swamming, Learning new programming languages. |