Aniruddha Sangule

📞+91 8459358314 Download Gmail APKs for Android - APKMirror [aniruddhasangule2001@gmail.com](mailto:aniruddhasangule2001@gmail.com)

159,900+ Location Icon Stock Illustrations, Royalty-Free Vector Graphics &  Clip Art - iStock | Icons, Location icon vector, Map icon**Pune, India**

  [www.linkedin.com/in/sanguleAKB](http://www.linkedin.com/in/sanguleAKB)

 <https://github.com/SanguleAKB>

 <https://leetcode.com/u/Aniruddha_Sangule>

**Website:** <https://portfolioaairuddha.netlify.app/>

# Education:

# PG-Diploma Sep-2024 to Feb-2025

# Centre for Development of Advanced Computing, India

# Grade: A

# PG-MCA Nav-2022 to Mar-2024

# Shivaji University Kolhapur

# CGPA-8.74

# UG-BSC July-2019 to Mar-2022

# PAH Solapur University, Solapur

# CGPA-9.22

# TECHNICAL SKILLS

**Python**

**SQL**

**Big Data (Airflow, Kafka)**

**PyTorch, Tensorflow**

**Machine Learning**

**Deep Learning**

**Java, Kotlin**

**Android Development**

**LLM**

**PySpark**

**Django, Flask**

**Tableau, Power BI**

# PROJECTS

# Project Name – nanoGPT Feb-2025

# Technology Used – PyTorch, Decoder Transformer, Google Colab

# Description: Similar to ChatGPT, this project involves training the decoder component of the transformer architecture. The model achieved a validation error of up to 0.97. It was trained on a dataset called "All About Shakespeare."

# Project Name - Recipe Recommendation System  Jan-2025

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

# Descriptions: Created a web app to help people decide what to eat by suggesting recipes with 80% accuracy from ingredients at home, addressing confusion about meal options and providing nutritional details like sugar and protein, deployed on AWS with Docker.

# Project Name – Sentiment Analysis  Dec-2025

# Technology Used: PySpark, Kafka, Zookeeper, Airflow, Docker Compose, Power BI

# Descriptions: Developed a big data solution using PySpark, Kafka, and Zookeeper to perform sentiment analysis on social media data, enabling organizations to assess their product or brand image, with workflow managed by Airflow and insights visualized in Power BI, deployed via Docker Compose. Dashboard update automatically after 30 sec.

# Project Name — News App  Mar-2024

# 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.

# CERTIFICATIONS Hobbies

**IBM Data Science Reading Books, Bike Platform: Coursera Riding, Swimming**

## Azure Databricks & Spark for Data Engineers

## Platform: Udemy

## Awards:

## General Knowledge Award -2017 (First at School)