

Ranjit Koragoankar

Looking to work with an organization which provides opportunities to expand my knowledge and enhance my skills.

📈 koragoankarranjit196@gmail.com

। leetcode.com/code_ranjit

github.com/gitranjit

7588087420

in linkedin.com/in/ranjit-koragoankar-7a09ab209

EDUCATION

BTech

Pimpri Chinchwad College Of Engineering, Pune

02/2021 - 07/2024

Computer Engineering

• CGPA:-9.03

HSC

Jai Hind Junior College Pimpri, Pune

2018 - 2020 Pune

• Percentage:- 84.62

SSC

Pandit Dindayal Vidyalaya, Kolhapur

2017 - 2018 Kolhapur

• Percentage:- 95.80

ACHIEVEMENTS

Secured 4th rank among 1500+ participants in PCCOE GPAT which was organised by Geeksforgeeks.

3* on LeetCode.

solved more than 750 data structure algorithm questions across multiple coding platforms.

Hackerrank: Problem Solving (5 star), SQL (5 star), C++ (5 star).

Secured AIR 2079 rank in AICTE IICC coding contest.

SKILLS

Pune



PERSONAL PROJECTS

- Developed an Easy Food project utilizing PHP and MySQL as the backend technologies.
- Created a robust and efficient MySQL database to store and manage food-related information.
- Implemented a user-friendly interface for features.
- Developed an efficient and well-optimized database structure ensuring smooth functionality throughout the application.

Spam SMS Identifier Using NLP and Machine Learning ☑

- Developed a machine learning project to detect spam SMS messages using different machine learning classification Algorithm.
- Implemented text pre-processing techniques using the NLTK library, including tokenization, stemming, and stop-word removal, to enhance the quality of textual data for email spam classification.
- Conducted data cleaning operations using pandas, and utilized the Tfidf vectorization method to transform text data into numerical features, enabling effective machine learning model training and evaluation.
- Compared the performance of various Classification models, such as Naive Bayes classifier Decision Tree, and RandomForest Classifier, etc. to identify the most suitable model for email spam classification based on accuracy and precision metrics.
- Achieved highest accuracy of 98.33% using RandomForest Classifier Algorithm.

CERTIFICATES

SQL for Data Science

Python And Machine Learning

Data Structures And Algorithms