

Kalyaan Rao

raokalyaan2001@gmail.com | 7304613970 | kalyaan22478@tsecedu.org

EDUCATION

THADOMAL SHAHANI ENGINEERING COLLEGE

BE IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Expected March 2024 | Current CGPA : 8.89

FR AGNEL MULTIPURPOSE HIGH SCHOOL AND JR. COLLEGE

MATHEMATICS, PHYSICS, CHEMISTRY, COMPUTER APPLICATIONS

May 2020 | Cum. Per: 89

RYAN INTERNATIONAL SCHOOL

Grad. May 2018 | Navi Mumbai, India

EXPERIENCE

FEYNN LABS | MACHINE LEARNING INTERN

August 2022 - October 2022 | Mumbai, India

PROJECTS

TEXT CLASSIFICATION USING PRE TRAINED BERT

[HTTPS://GITHUB.COM/KALYAANNNN/TEXTCLASSIFICATION-USING-BERT](https://github.com/kalyaannnn/textclassification-using-bert) | PYTHON SKLEARN BERT NUMPY PANDAS TENSORFLOW KERAS

December 2022 - January 2023 | Navi Mumbai, India

Fine tuned a pre-trained BERT Based Cased Transformer to to classify texts based on different sentiments.

AWARDS

2018	1st Place at CBSE Clusters Football Tournament
2018	Represented School at 2018 CBSE National's Football
2019	1st Place at State Football Championship Maharashtra

LINKS

Github:// [kalyaannnn](https://github.com/kalyaannnn)

COURSEWORK

UNDER GRADUATE

Machine Learning
Statistics for Data Science
Algorithms and Data Structures
Engineering Mathematics I,II
Deep Learning

SKILLS

PROGRAMMING

:
Java • Shell • Python • C++
C • • • \LaTeX
Technologies
C • R-DBMS • SQL • PHP • Machine Learning • Deep Learning
Frameworks
Pandas • Numpy • SciPy • TensorFlow • PyTorch • Keras • NLTK • Spacy • Gensim

OTHERS

• Football • Music