

Ashish Ranjan

aashishrn29@gmail.com | 9911290188

Projects

Text Editor in C

For Linux | <https://github.com/aashishrn/TextEditorInC>

Written completely in C, capable of editing any text file, syntax highlighting(C Style), word search, word counting, saving file. No additional dependencies, just C compiler.

Twitter Sentiment analysis

Python 3 | https://github.com/aashishrn/twitter_sentiment_analysis

Using TextBlob library and twitter API, desired number of tweets are analysed based on key-word provided by user. Polarity of tweets are found out.

EDUCATION

National Public School, Ghaziabad

High School (10th), 2014: 9 CGPA

Intermediate(12th), 2016: 88%

Institute of Engineering and Technology, Lucknow

2017-2021

Computer Science and Engineering
5th Semester

Average CGPA till current semester: 8.35

Link to relevant certificates

<https://drive.google.com/open?id=1-N2JU8UvfStbAyCG6y4pZUZu8jWTQDY1>

Achievements

-> 79 rank(team) in ACM ICPC Gwalior region(2018)

-> Smart India Hackathon qualifier(team), among 32 teams under innovative category

SKILLS

C

C++

Python 3

Machine Learning, Deep learning

Data structure and Algorithm

Competitive coding

Courses

Data Structure, Coursera

<https://www.coursera.org/account/ accomplishments/certificate/ZTTQNYITDRXM>

Deep Learning, from
deeplearning.ai, Coursera.

<https://www.coursera.org/account/ accomplishments/specialization/Q4226AMA8FPL>

It included 5 courses -> (1)Neural network and deep learning -> (2)Improving deep learning networks -> (3)Convolutional neural networks -> (4)Sequence Models -> (5)Structuring Machine Learning Projects

Machine Learning Summer Training

at CETPA. Application of various ML algorithms on publically available datasets.