N C S JAGANNATH

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EDUCATION

International Institute of Information Technology

Master of Technology in Computer Science and Engineering

National Institute of Technology

Bachelor of Technology in Computer Science and Engineering, CGPA:7.96

Tirumala Junior college

Intermediate(+2), major in maths, physics and chemistry, Percentage: 98.5

Bhashyam Public school

Tenth, CGPA:9.7

Hyderabad, Telangana

August 2021 – present

Tadepalligudem, Andhra pradesh Aug 2017 – May 2021

Rajamundry, Andhra Pradesh

May 2015 - April 2017

Mandapeta, Andhra Pradesh June 2014 - April 2015

PROJECTS

Neural Attention Rating Regression on review texts | Python

July 2020 - April 2021

- Introduced a way to use the textual reviews in an rating regression model
- The textual reviews are processed with help of neural attentional model
- Then we model the scores obtained by the above process by the collabrative filtering process

Language Sequence Labelling | Python

March 2019 - May 2019

- Developed machine learning process in identifying the language in the mixed script that is written in english.
- in the first step we filter out the languages that are present at line level
- then had an word level mapping of the things

DailyHunt Model Application | Java, Mysql

February 2018 – May 2018

- Developed a dailyhunt kind of application with the help of the java awt in the front end.
- Used mysql database at the backend for the static news to be presented in the application

Achievements

• secured 25th place in the IISc banglore datascience hackathon 2020

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Mysql), JavaScript, HTML/CSS

Developer Tools: VS Code, Eclipse, Google colab **Libraries**: pandas, NumPy, Matplotlib, Tensorflow