

Reddappa M R



9980792638



reddymr2018@gmail.com



Bengaluru-560068

Git-hub:

<u>https://github.com/Reddar pa-M-R</u>

LinkedIn:

www.linkedin.com/in/r211

Kaggle:

https://www.kaggle.com/re ddappamr

SKILLS

- Python
- MySQL
- Mongo-DB
- Tableau
- Git-hub
- ML
- AI (deep learning)
- OpenCV
- Azure
- Cloud Computing

LANGUAGES

- English
- Kannada
- Telugu

Graduation

Vemana institute of technology (Mechanical Engineering)

Graduation	Percentage	Passed year
B.E.	74.49	2022

EXPERIENCE

- Data science trainee in INSOFE through Turingminds.ai
- PGP between February-2022 to Present in INSOFE

INTERNSHIPS

- Electric vehicles assembly
 I have learnt Assembly of cars, vans, autos, etc.
- 2. Implementing lasso regression from scratch without using sklearn packages

Using sklearn implemented the lasso regression algorithm and without sklearn packages implemented the lasso regression.

PROJECTS

Mechanical project

• Studies on impact energy absorption of 3D printed lattice structure

Lattice Structures were made using composite materials through 3D printing technology. Compressed the materials using compression machine to study the behaviour of the material and also tested using Weighted machine and compared the results.

Data science projects

- End to end project on car price prediction Predicted car price using algorithms.
- Project on bike price prediction
 Predicted bike price using dataset in bike-dheko.
- Project on Titanic Survival prediction
 Predicted Survived on the titanic dataset.