GRADUATION REDDAPPA M R

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Bengaluru-560068

Git-hub:

https://github.com/Reddapp a-M-R

LinkedIn:

www.linkedin.com/in/r211

Kaggle:

https://www.kaggle.com/red dappamr

SKILLS

- AutoCAD
- Creo
- Solid Edge
- Python
- MySQL
- Machine Learning
- Deep Learning
- Azure
- NLP
- Tableau
- Git-hub
- Power-BI

LANGUAGES

- English
- Kannada
- Telugu

Vemana institute of technology (Mechanical Engineering)

Graduation	Percentage	Passed year
B.E.	74.49	2022

Data Scientist trainee in INSOFE from February-2022 to March-2023.

EXPERIENCE

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

INTERNSHIPS

1. Implementing lasso regression from scratch without using sklearn packages

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

2. Electric vehicles assembly

I have learnt Assembly of cars, vans, autos, etc. Without using any CNC machines.

PROJECTS

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.

• Project on Telco Customer Churn prediction.

In this the data was taken from the guide and done Machine learning steps which are pre-processing, EDA, Encoding, Splitting, Scaling, Model building, Model training, model evaluation,

Then Deployed the project using CI/CD pipeline (Jenkins) using docker, Jenkins, Git. Model was running successfully and able to access in the portal.

Mechanical projects

Studies on impact energy absorption of 3D printed lattice structure. Learnt 3D modelling using CREO software and Used 3d printing technique and compressed materials to learn their properties.