**Reddappa M R**

Speaker Phone 9980792638

[reddymr2018@gmail.com](mailto:reddymr2018@gmail.com)

 Bengaluru-560068

Git-hub: <https://github.com/Reddappa-M-R>

LinkedIn:

[www.linkedin.com/in/r211](http://www.linkedin.com/in/r211)

Kaggle:

<https://www.kaggle.com/reddappamr>

**SKILLS**

* Python
* SQL (MySQL)
* NoSQL (MongoDB)
* Databricks
* Web Scraping
* Tableau
* Git-hub
* ML
* Deep Learning
* Azure
* NLP
* OpenCV
* Streamlit

**LANGUAGES**

* English
* Kannada
* Telugu

**Education**

* Vemana Institute of Technology

(Mechanical Engineering) - Koramangala, Bengaluru

|  |  |  |
| --- | --- | --- |
| Graduation | Percentage | Passed year |
| B.E. | 74.49 | 2022 |

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

**EXPERIENCE**

* **Data Engineer at UsefulBI** from June-2023 to present

**INTERNSHIPS**

1. **Electric vehicles assembly**

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

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.

**Data science projects**

* **End to end project on car price prediction**

Predicted car price using algorithms.

* **Project on Telco Customer Churn prediction.**

In this project 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.

**Data Engineer Projects:**

**Web Scraping**

Scraping data from any website and converted that data to csv format, through that created a SQL tables and Queries.

**Chatbot-MVP**

Extracted data from clinical studies website and made created a SQL table.