

## AUTO ADVICE



Meghana Ayyala Somayajula GNITS Hyderabad

#### Tech Stack Used

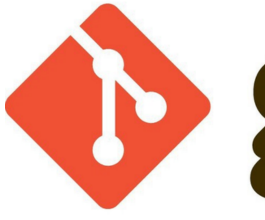










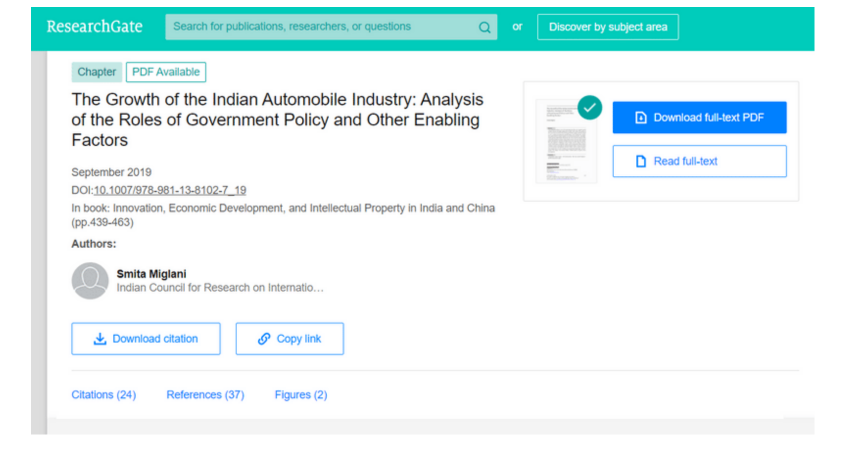


Data Research

# Kaggle







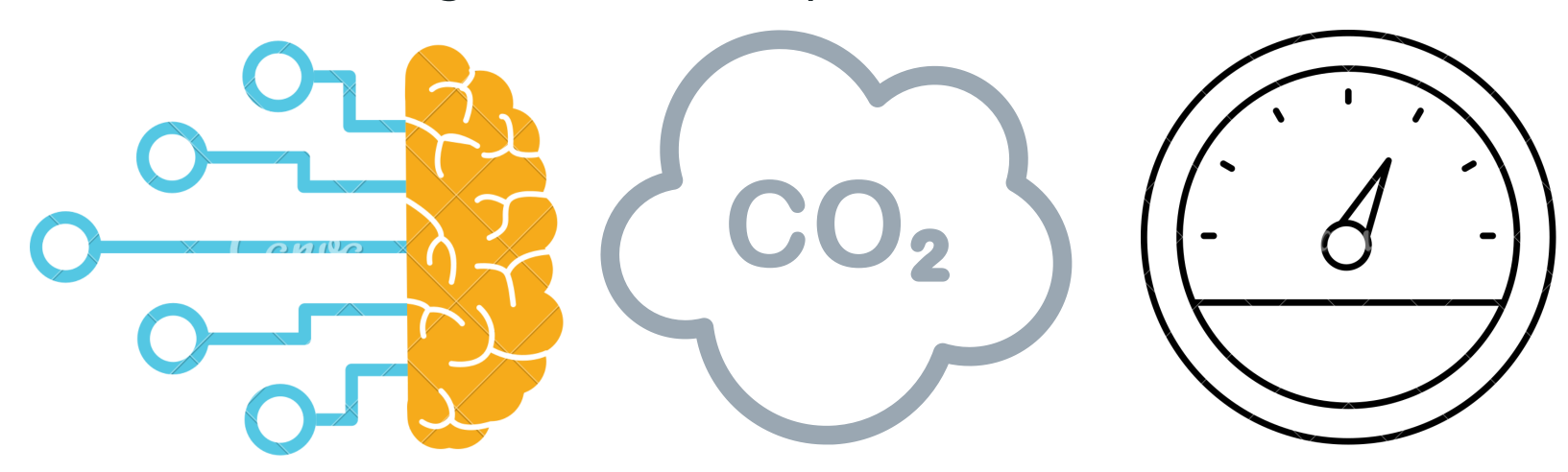
Problems Faced by the Automotive Industry? How data analysis can potentially help them?

Scraping Data from Resources and Data Cleaning Missing Values, Duplicate Values, Redundancy, Outliers in Data

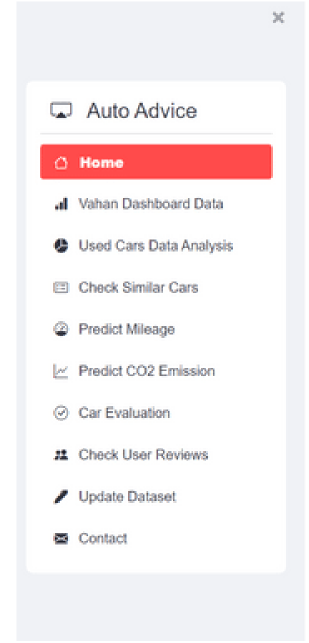


Basic Layout of the Project

Machine Learning Models to help in Prediction



#### Final Application Build and Testing Hosting and User Review, Contact Us Pages



#### **Welcome to Auto Advice**

This is an app to help you make decisions for your automotive company based on data. Using a variety of methods such as data analysis, machine learning models we help you make your company get the best results.



Check out more about this project at GitHub

 $\equiv$ 

# Things Learnt

- Time Management
- Planning to build an application from stack
- Accessibility and Design Issues
- How to handle large amounts of data
- How real time applications are handled

## Extensions

- Personalized dashboards for each company
- More authentic data relevant to company
- Hosting on Heroku or other platform
- Integrating backend server for more reliability

# Thank you!