

INDIAN UNIVERSITY RATING

GOLD



Established as per the section 2(f) of the UGC Act, 1956
Approved by AICTE, New Delhi

Car Dealer Website Using Django Stack

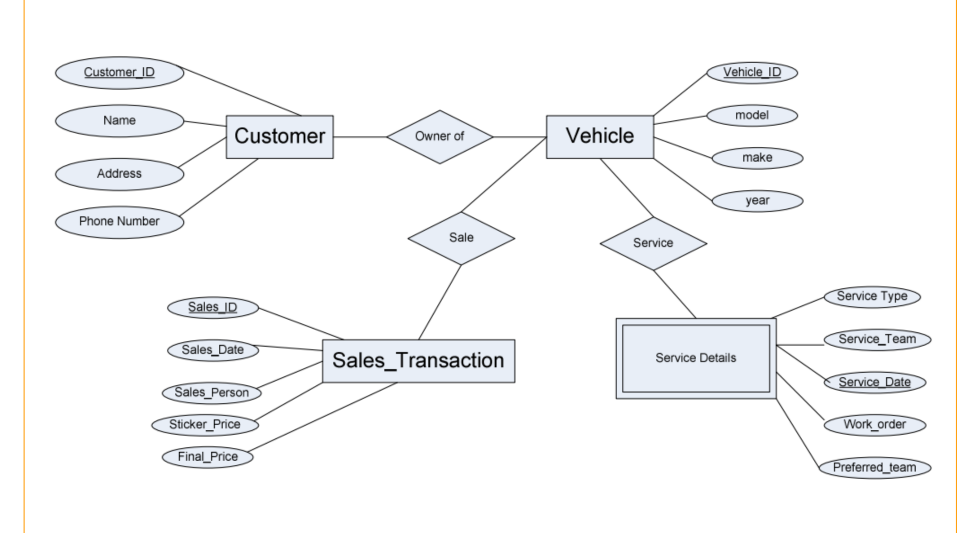
Abstract

The main aim of this projects is to create an application that is helpful while selling cars
In the Offline System it is difficult to maintain the information individually and to supply for information who eager to buy them

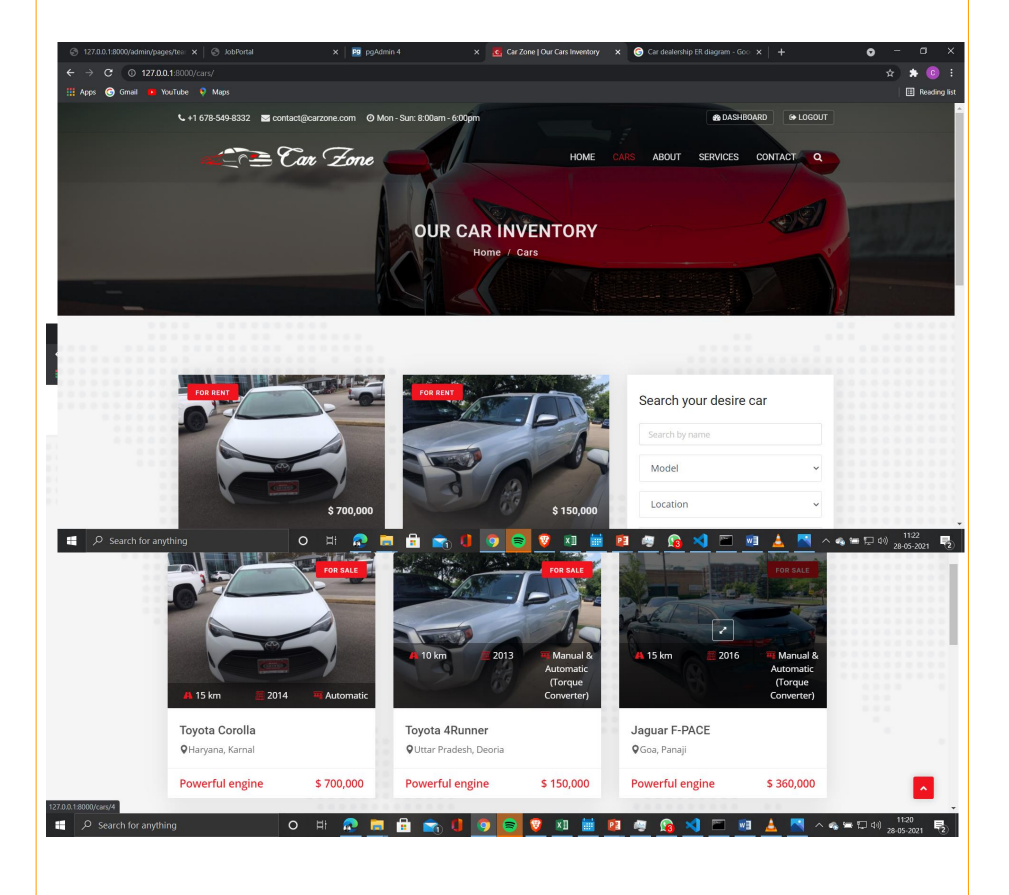
Introduction

Online Car Showroom and booking four wheeler vehicles through online. Customer can register to this site and he/she can book four wheeler vehicles by entering his login information. Administrator is main user of this system and he can add employees, and new vehicle details.

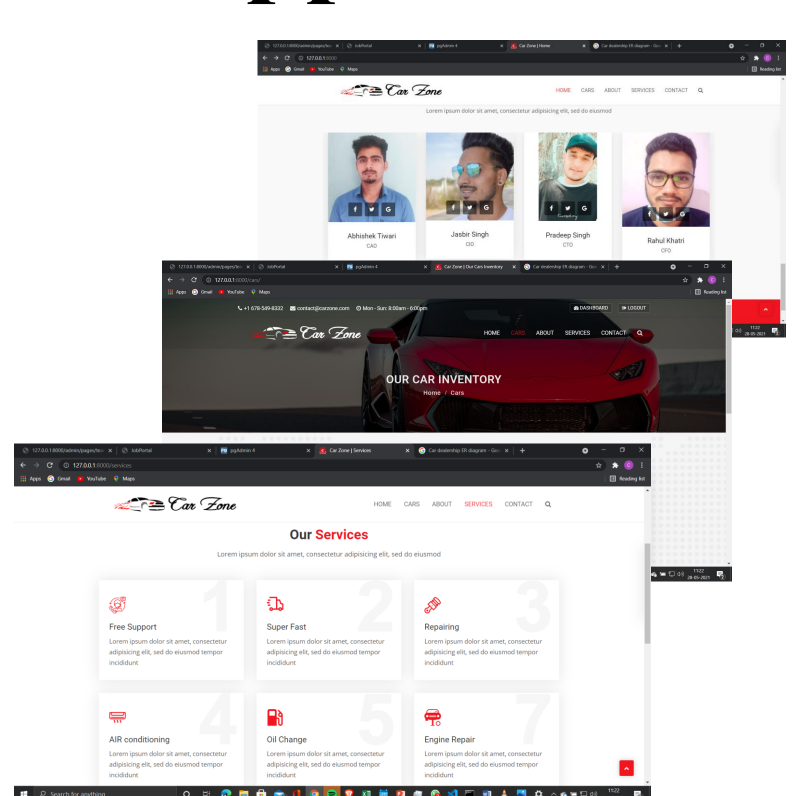
Methodology



Figures



Applications



References

- [1] Udemy Instructor Mr.Rathan Kumar (Full Stack Software Developer)
- [2] Carwala selling website as an example
- [3] Code-with-harry (youtube channel)

Technology Stack

- Python
- Django framework
- PostgreSql Database
- Html Css JavaScript
- Bootstrap

Results

The business can be operated from anywhere, scale-ability no opening time restrictions more measurable than other sales approaches, less time intensive higher margins & better cashflow reach new customers meet customers where they want to buy

Group Details

Group No.: 16

Abhishek Tiwari (R19CS805) Rahul Khatri (R19Cs840) Jasbir Singh (R19CS815) Pradeep Singh (R19CS837)

Prof. Soharabanu A R Assistant Professor School Of C&IT.