



Introduce Our Project

RIDE DEKHO

RideDekho.com





Our Group

2005960

Sameer Shekhar

2005972

Srishty Singh

2005186

Roshan Barik

2005203

Somali Kundu

INTRODUCTION

This project is designed so as to be used by Car and Bike Rental Company specializing in renting cars and bikes to customers. It is an online system through which customers can view available cars and bikes, register, view profile and book cars and bikes. The user can search for cars and bikes easily and book. For bookings, the user has to provide information such as Booking Dates and Text Messages. The user can also post their Testimonials and the user can update their Profile as well as passwords anytime they want from the site. Admin can Add/Manage car brands, managecars, bookings, testimonial, pages and many more. It's easy to operate and understand by users.

”

Why RideDekho

- Enhance Business Processes
- Online Car and Bike Reservation
- Customer's registration
- Group Booking/Event Management



About Project

- **Aims & Objective**
 - To produce a web-based system that allow customer to register and Booking car and bike online and for the company to effectively manage their car rental business.
 - To ease customer's task whenever they need to rent a car
- **Scope**
 - Carrental industry
 - PHP Technology used for the development of the application.
 - General customers as well as the company's staff will be able to use the system effectively.
 - Web-platform



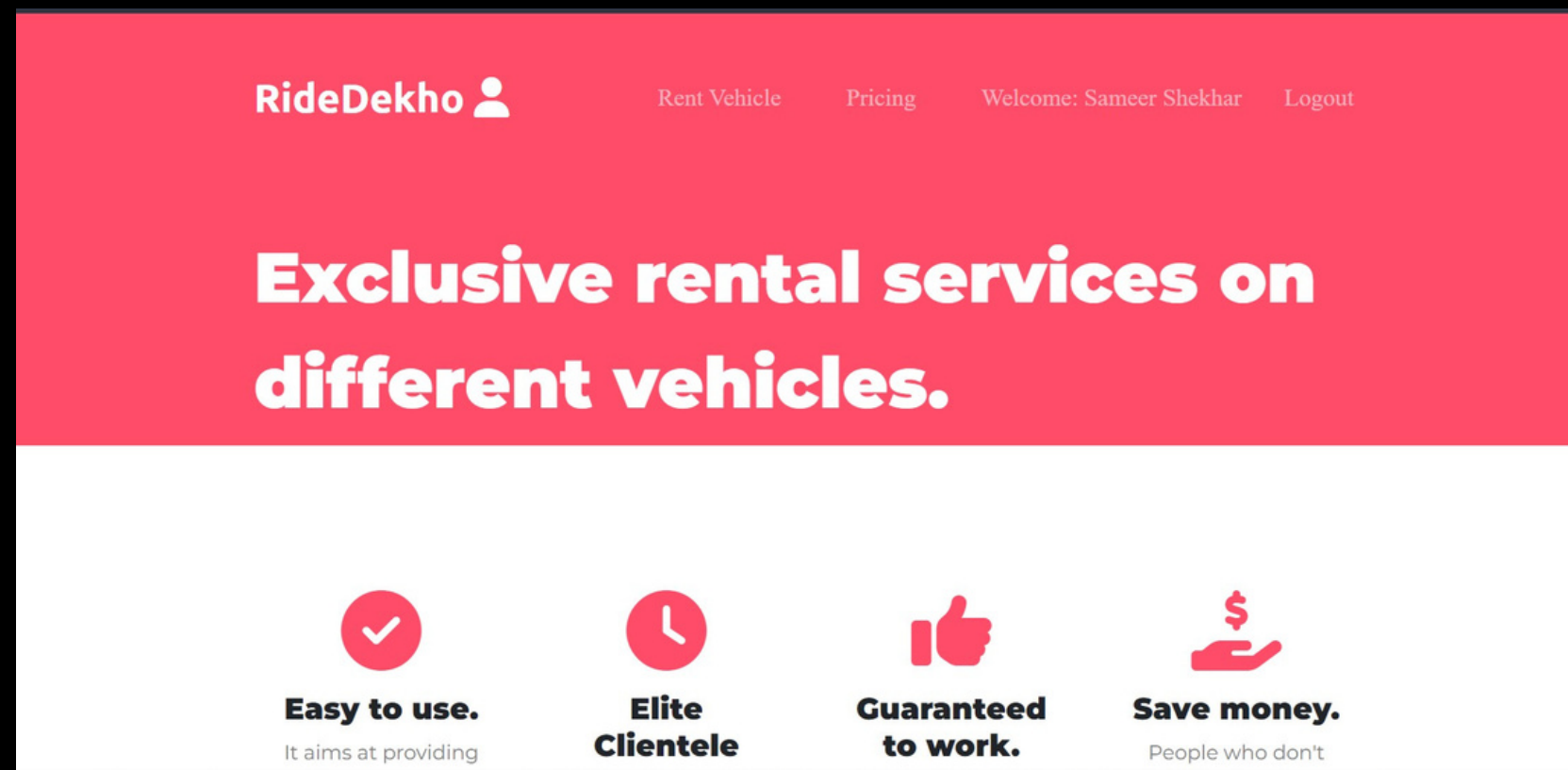
How Ride Dekho Work



- A user who needs car or bike visit the site.
- The user shall login to the system and check for availability of cars.
- The user specifies a type of car and the journey date and time.
- The Car Rental System shall check for the availability of the car and rent the car to the customer.
- All the data regarding the rental cars are stored in MySQL database.
- The user has to enter his name, address, phone details and check for the cars available for rent.
- The user has to enter his name, address, phone details and check for the cars available for rent.



OUTPUT/ScreenShots of Website



RideDekho

Rent Vehicle Pricing Welcome: Sameer Shekhar Logout

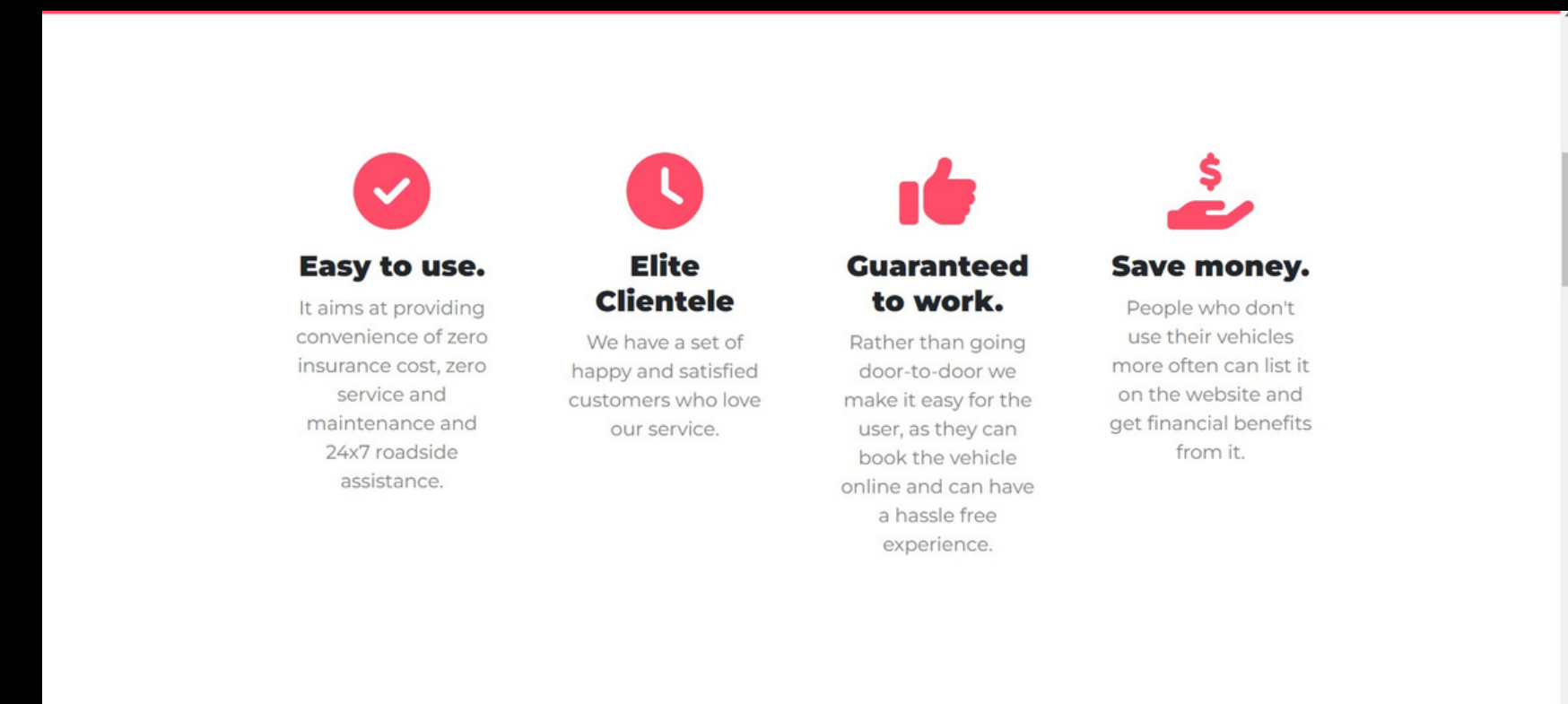
Exclusive rental services on different vehicles.

Easy to use. It aims at providing

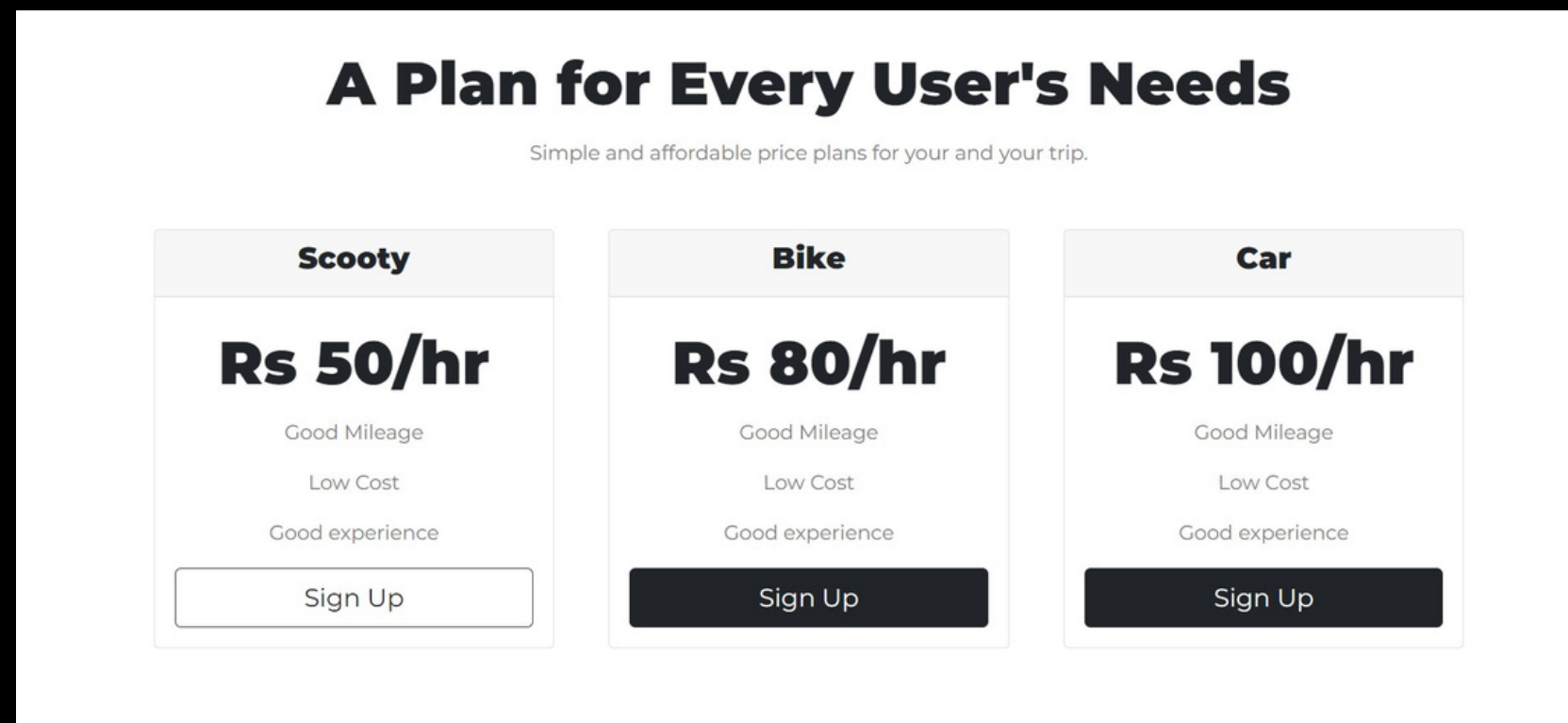
Elite Clientele

Guaranteed to work. People who don't

Save money.



- Easy to use.** It aims at providing convenience of zero insurance cost, zero service and maintenance and 24x7 roadside assistance.
- Elite Clientele** We have a set of happy and satisfied customers who love our service.
- Guaranteed to work.** Rather than going door-to-door we make it easy for the user, as they can book the vehicle online and can have a hassle free experience.
- Save money.** People who don't use their vehicles more often can list it on the website and get financial benefits from it.



A Plan for Every User's Needs

Simple and affordable price plans for your and your trip.

Scooty	Bike	Car
Rs 50/hr	Rs 80/hr	Rs 100/hr
Good Mileage	Good Mileage	Good Mileage
Low Cost	Low Cost	Low Cost
Good experience	Good experience	Good experience
Sign Up	Sign Up	Sign Up

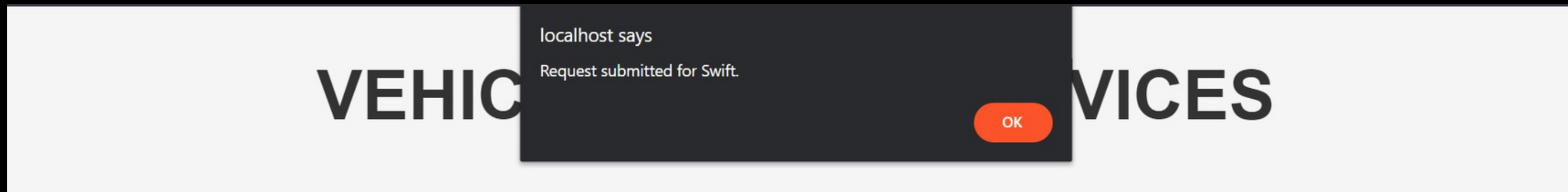
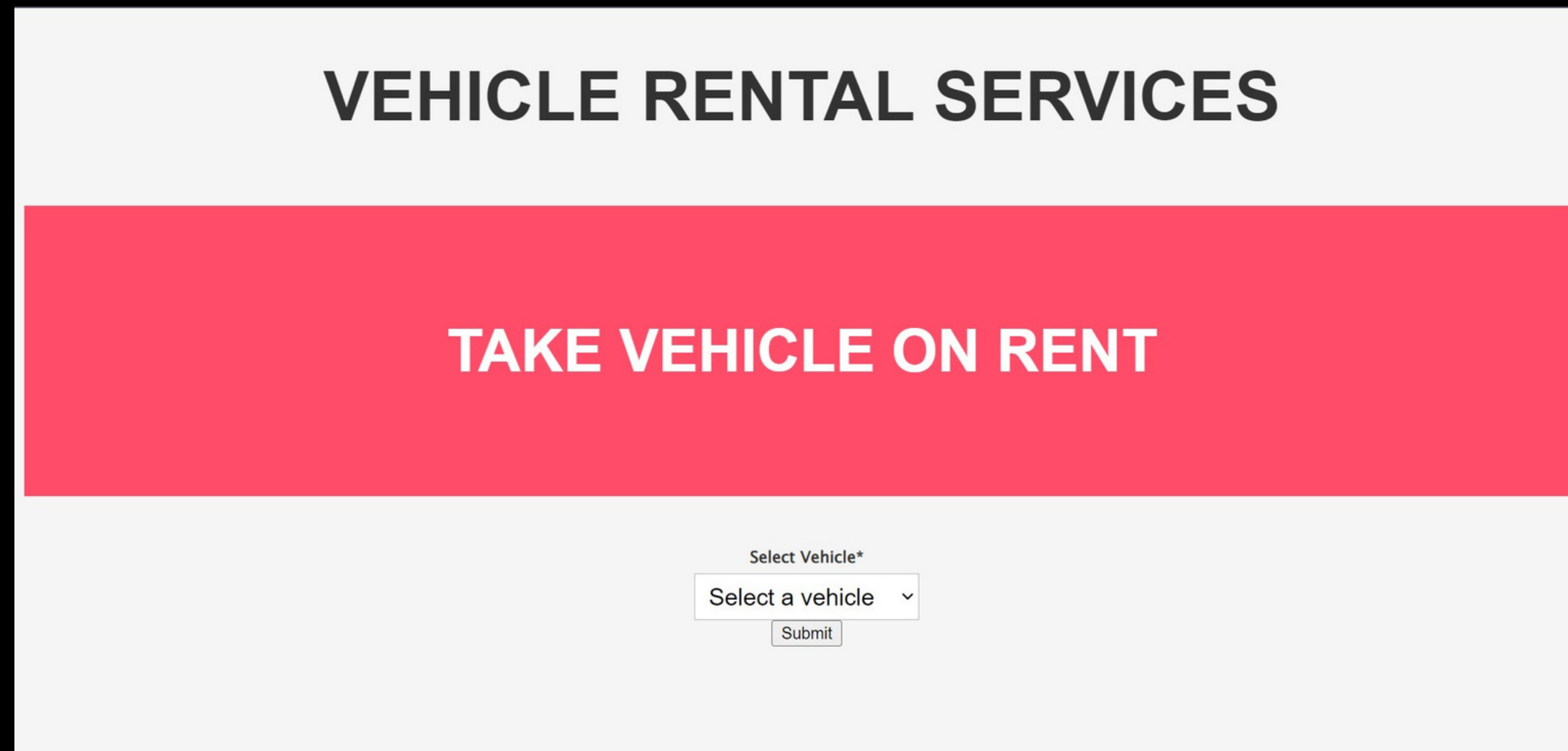


Our vehicle rental system provides an easy-to-use platform for renting cars, trucks, and other vehicles for any occasion.

< >

Pebbles, Mumbai

OUTPUT/ScreenShots of Website



Conclusion

Rental business has emerged with a new goodies compared to the past experience where every activity concerning car rental business is limited to a physical location only. Even though the physical location has not been totally eradicated; the nature of functions and how these functions are achieved has been reshaped by the power of internet. Nowadays, customers can Book cars or bikes online, rent car or bikes online, and have the car brought to their door step once the customer is a registered member or go to the office to pick the car.

The web based car rental system has offered an advantage to both customers as well as Rental Company to efficiently and effectively manage the business and satisfies customer's need at the click of a button.





Thank You

