

## **EXP NO 4: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR CAR BOOKING RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.**

**AIM:** To Create a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS.

### **PROCEDURE:**

Step1: Go To Zoho.Com.

Step 2: Log Into The Zoho.Com.

Step 3: Select One Application Step.

Step4: Enter Application Name As Car Booking Reservation System.

Step 5: Created New Application As Car Booking Reservation System.

Step 6: Select One Form

Step 7: The Software Has Been Created.

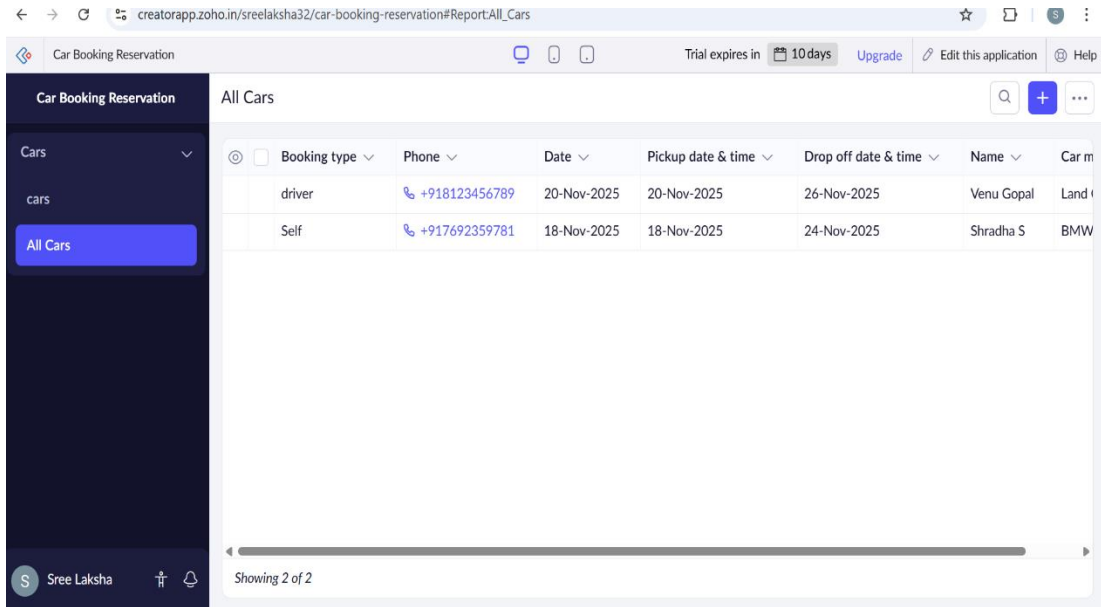
### **IMPLEMENTATION:**

The screenshot shows a Zoho application interface for 'Car Booking Reservation'. The left sidebar has a 'Cars' dropdown with 'cars' selected. The main area is titled 'cars' and contains a form with the following fields:

Name	Sree	S
Phone	+91	2345678998
Date	18-Nov-2025	
Car model	Land	Cruiser
Booking type	Self	
Pickup date & time	20-Nov-2025	
Drop off date & time	19-Nov-2025	

At the bottom left, there is a user profile icon with 'Sree Laksha' and other navigation icons.

## OUTPUT:



The screenshot shows a web-based application titled "Car Booking Reservation". The main interface displays a table of "All Cars" bookings. The columns include "Booking type", "Phone", "Date", "Pickup date & time", "Drop off date & time", "Name", and "Car model". There are two entries in the table:

Booking type	Phone	Date	Pickup date & time	Drop off date & time	Name	Car model
driver	+918123456789	20-Nov-2025	20-Nov-2025	26-Nov-2025	Venu Gopal	Lamborghini
Self	+917692359781	18-Nov-2025	18-Nov-2025	24-Nov-2025	Shradha S	BMW

The sidebar on the left shows a navigation menu with "Cars" selected, and a "All Cars" button highlighted in blue. The bottom left corner shows the user's name "Sree Laksha".

## RESULT:

Thus a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS was done successfully.