

#### **4.CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR CAR BOOKING RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.**

**DATE:** 17.11.2025

**DAY:** MONDAY

##### **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:

### 1. Customer Details

The screenshot shows the 'customer details' form within a web-based application interface. The left sidebar contains navigation links for 'Customer Details', 'All Customer Details', 'Car Search Forms', and 'Car Registrations'. The main content area is titled 'customer details' and contains fields for Name (First Name and Last Name), Email, Address (Address Line 1 and Address Line 2), City / District, State / Province, Postal Code, and Country. To the right, a 'Form Customization - Web' panel is open, showing four examples of 'Label placement' for form fields.

### 2. Car Search Form

The screenshot shows the 'CAR SEARCH FORM' within a web-based application interface. The left sidebar contains navigation links for 'Customer Details', 'Car Search Forms', 'CAR SEARCH FORM', 'All Car Search Forms', and 'Car Registrations'. The main content area is titled 'CAR SEARCH FORM' and contains sections for 'PICKUP LOCATION' and 'DROP LOCATION'. The 'PICKUP LOCATION' section includes fields for Address Line 1, Address Line 2, City / District, State / Province, Postal Code, and Country. The 'DROP LOCATION' section includes fields for Address Line 1. To the right, a 'Form Customization - Web' panel is open, showing four examples of 'Label placement' for form fields.

### 3.Car Registration

The screenshot shows a web-based application interface for a car booking system. The main window displays a form titled "car registration" with the following fields:

- Car Model: Two input fields for First Name and Last Name.
- Car Number: An input field containing "888888".
- Car Type: A dropdown menu labeled "Select" with an "Open Form Builder" button.
- Rental Price Per Day: An input field with a placeholder "00,00,000.00".
- Fuel Type: A dropdown menu labeled "Select".

Below the form is a "Submit" button. To the left of the main window is a sidebar with the following navigation options:

- Customer Details
- Car Search Forms
- Car Registrations (selected)
- car registration (highlighted in blue)
- All Car Registrations

At the bottom of the sidebar, there is a placeholder "192421159.si...".

On the right side of the screen, there is a panel titled "Form Customization - Web" which shows four examples of "Label placement" for form fields.

At the bottom of the interface, there are several status indicators and links:

- Smart Chat: "Here is your Smart Chat [Ctrl+Space]"
- Trial expires in: "11 days" (with a refresh icon)
- Upgrade: "Upgrade" (with a gear icon)
- Get started faster!: "Get started faster!" (with a play icon)
- Help: "Help" (with a question mark icon)

### RESULT:

Successfully Created a simple cloud software application for CAR BOOKING REESERVATION SYSTEM.