

Name: PAVITHRA K

Register Number: 192411027

Course Code: CSA1509 - Cloud Computing and Big Data Analytics for IOT Applications

Ex. 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:

Step 1: Go to zohocreator.com.

Step 2: Log into zohocreator.com.

Step 3: Select one application step.

Step 4: 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 web-based application interface for managing client details. The left sidebar has a dark theme with a navigation menu including 'Client Details' (which is currently selected), 'client details', and 'All Client Details'. The main content area is titled 'client details' and contains a form for entering client information. The form fields include:

- Phone: +91 81234 56789
- Address: Address Line 1 and Address Line 2 (both empty)
- City / District and State / Province (both empty)
- Postal Code and Country (both empty)
- File upload: A file input field labeled 'Select File' with a browse button.
- Date: A date input field with placeholder 'dd-MMM-yyyy'.
- Image: An image input field labeled 'Select Image' with a browse button.

At the bottom of the form is a blue 'Submit' button.

1. Car available:

The screenshot displays two views of a car booking application interface.

Cars Available Form:

This view shows a form for "cars available". The fields include:

- Name: Madhuvanthi S K (First Name: Madhuvanthi, Last Name: S K)
- Drop Down: Choice 1
- Phone: +91 8123456789
- Checkbox: Choice 1 (checked), Choice 2, Choice 3
- Address: Chennai (Address Line 1: 11, Address Line 2: Chennai, State / Province: TamilNadu, City / District: 600001, Country: India)

Cars Available Report:

This view shows a report for "cars available Report". The table has the following columns and data:

①	□	Name	Drop Down	Checkbox	Multi Select	Image	Date-Time	Phone
		Madhuvanthi S K	Choice 2	Choice 2	Choice 1 Choice 2		16-Nov-2025 16:13:07	+918123456789

2. Cars booked:

The screenshot displays two views of a car booking application interface.

Cars booked: This view shows a form for entering booking details. The fields include:

- Name: Madhuvanthi S K
- Phone: +91 8123456789
- Email: madhuvanthi@gmail.com
- Address: Chennai, 11
- City / District: Chennai
- State / Province: TamilNadu
- Postal Code: 600001
- Country: India
- Number: 1234567889
- Name: Lathika P S

Cars booked Report: This view shows a table of booked car details. The columns are:

	Name	Phone	Address	Phone	Address	Number
<input checked="" type="checkbox"/>	Madhuvanthi S K	+91 8123456789	Chennai, 11, Chennai, TamilNadu, 600001, India	+91 8123456789	Namakkal, 23, Namakkal, TamilNadu, 637210, India	1234567889 1234567889

3. Cars Booked:

The screenshot displays two views of a car booking application interface.

Top View (Cars booked):

- Left Sidebar:** CAR BOOKING RESERVATION, with options: cars available, cars booked, Cars booked (selected), and Cars booked Report.
- Form Fields:** Name (Madhuvanthy SK), Number (1234567889), Phone (+91 8123456789).
- Buttons:** Submit.

Bottom View (Cars booked Report):

- Left Sidebar:** CAR BOOKING RESERVATION, with options: cars available, cars booked, Cars booked (selected), and Cars booked Report (selected).
- Table:** Shows a single record: Name (Madhuvanthy SK), Number (1234567889), and Phone (+91 8123456789).

Result:

Successfully created a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS.

