

Experiment-1:

Aim: Create a simple cloud software application for Flight Reservation System using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as one way, round trip, From, to, Departure, Departure, Travelers & Class, Fare Type, International and Domestic Flights etc.

The screenshot displays a web application titled 'Airline Reservation' running on a Zoho Creator environment. The application is in 'Development' mode and is viewed as 'MySelf'. The interface includes a sidebar with navigation options: 'Airline Reservation', 'Seat Booking', 'Pick Your Seat' (highlighted), and 'Booked Seats'. The main content area is titled 'Pick Your Seat' and contains a form with the following fields:

- Name * (First Name, Last Name)
- Mobile Number * (+91)
- Gender *
- Email *
- Date * (02-Nov-2023)

Below the form, there is a section labeled 'Seats *' showing a grid of 12 seat icons arranged in two columns of six. At the bottom of the form, there are 'Book Now' and 'Reset' buttons. The bottom of the browser window shows a Windows taskbar with the date 02-11-2023 and time 09:52.

WhatsApp x sunkaradheemanth1 - Airline Re x Dheemanth-Chowdary/CSA153: x +

creatorapp.zoho.com/sunkardheemanth/environment/development/airline-reservation/#Report:Booked

Airline Reservation Development View as -MySelf- Trial expires in 15 days Upgrade Edit this application Help

Airline Reservation

Seat Booking Seat Booking Pick Your Seat Booked Seats

Booked Seats

02-Nov-2023

Name	Seats	Email	Mobile Number
Mahindra J	1 2 3	mahindra@gmail.com	+918639282192

Dheemanth Sunkara Showing 1 of 1

29°C Mostly cloudy Search ENG IN 09:53 02-11-2023