

EXPERIMENT 1

Create a simple cloud software application for Flight Reservation System using any cloud service provider to demonstrate saas.

The screenshot shows a web browser displaying a form titled 'customer info' within an application named 'aeroplane reg'. The form is part of a development environment, as indicated by the 'Development' tab and the 'View as -MySelf-' dropdown. The form fields include:

- passenger name (First Name, Last Name)
- date of birth
- Email
- Gender
- Phone number (+91 81234 56789)
- Address (Address Line 1, State / Province, Postal Code, Country)
- departure date (-Select-)

The sidebar on the left contains navigation links: Customer Infos, customer info (selected), All Customer Infos, Flight Infos, and Payment Infos. The bottom status bar shows the temperature as 29°C, 'Partly cloudy', and the time as 9:49 PM on 16/10/2023.

The screenshot shows a web browser displaying a report titled 'All Customer Infos' within the same 'aeroplane reg' application. The report is a table with columns for passenger name, Email, Gender, and Phone. A modal window is open, showing the details for a specific customer.

passenger name	Email	Gender	Phone
revathi kadiyala	revathikadiyala@gmail.com	female	+91

passenger name	revathi kadiyala
Email	revathikadiyala@gmail.com
Gender	female
Phone number	+919550722033
Address	Hyderabad, htderabad, 500003, India
departure date	Choice 1
return time	09:00:00
return date	Choice 1
date of birth	09.14.2005
departing from	hyderabad
destination	tamilnadu

The sidebar on the left is the same as in the first screenshot. The bottom status bar shows the temperature as 29°C, 'Partly cloudy', and the time as 9:49 PM on 16/10/2023.

