

EXP NO : 02

Create a simple cloud software application for Flight Reservation System using any Cloud Service Provider to demonstrate SaaS

The screenshot shows the 'Login Screen' of the 'Flight Reservation System'. The interface includes a dark sidebar with navigation options: 'Login Screens', 'Login Screen' (highlighted), 'All Login Screens', 'Passenger Details', and 'Flight Details'. The main content area has a 'Username' field with a 'First Name' label, a 'Password' field, and 'Submit' and 'Reset' buttons. The top bar shows 'View as -MySelf-', 'Trial expires in 12 days', 'Upgrade', 'Edit this application', and 'Help'.

The screenshot shows the 'All Passenger Details' screen. The sidebar is the same as the previous screen, with 'All Passenger Details' highlighted. The main content area displays a table of passenger information. The table has columns for Name, Email, Address, Phone, Gender, and Age. There are four rows of data.

Name	Email	Address	Phone	Gender	Age
sai sai	personalsai55@gmail.com	chen, chench, chrn, 39397, India	+919876543212	Male	19
sai sai	tm@gmail.com	sai, sai, sai, 7977, India	+919876543212	Male	19
Sai Teja	personalsai55@gmail.com	Saveetha, Chennai, Tamil Nadu, 600116, India	+919876543212	Male	19
Sai Pavan	tmsaipavan@gmail.com	Saveetha School Of Engineering, Chennai, Tamil Nadu, 612043, India	+919962355559	Male	19

The screenshot shows the 'Flight Details' screen. The sidebar is the same as the previous screens, with 'Flight Details' highlighted. The main content area has a form with fields for 'Flight Name', 'Arrival', 'Destination', 'Arrival Time', 'Class', and 'Window Seat', each with a dropdown menu. There are 'Submit' and 'Reset' buttons at the bottom. The top bar is the same as the previous screens.